

*Dit document bevat rekenresultaten van AERIUS Calculator. Het betreft de hoogst berekende stikstofbijdragen per stikstofgevoelig Natura 2000-gebied, op basis van rekenpunten die overlappen met habitattypen en/of leefgebieden die aangewezen zijn in het kader van de Wet natuurbescherming, gekoppeld aan een aangewezen soort, of nog onbekend maar mogelijk wel relevant.*

*De berekening op basis van stikstofemissies gaat uit van de componenten ammoniak (NH<sub>3</sub>) en/of stikstofoxide (NO<sub>x</sub>).*

*Wilt u verder rekenen of gegevens wijzigen? Importeer de pdf dan in Calculator. Voor meer toelichting verwijzen wij u naar de website [www.aerius.nl](http://www.aerius.nl).*

## Berekening Schiphol 480k en Schiphol 500k

- Kenmerken
- Samenvatting emissies
- Depositieresultaten
- Gedetailleerde emissiegegevens

Verdere toelichting over deze PDF kunt u vinden in een bijbehorende leeswijzer. Deze leeswijzer en overige documentatie is te raadplegen via:  
<https://www.aerius.nl/handleidingen-en-leeswijzers>.

# AERIUS CALCULATOR

## Contact

Rechtspersoon	Inrichtingslocatie
Amsterdam Airport Schiphol	Evert van de Beekstraat 202, 1118 CP Schiphol

## Activiteit

Omschrijving	AERIUS kenmerk
Luchthaven Schiphol	RYq8qrPSPeJG

Datum berekening	Rekenjaar	Rekenconfiguratie
26 oktober 2020, 17:12	2020	Berekend voor natuurgebieden

## Totale emissie

	Situatie 1	Situatie 2	Vershil
NOx	3.906,31 ton/j	3.084,79 ton/j	-821,51 ton/j
NH <sub>3</sub>	11.992,57 kg/j	11.824,03 kg/j	-168,55 kg/j

## Resultaten

Hectare met  
hoogste verschil  
(mol/ha/j)

Natuurgebied
Uw berekening heeft geen verschillen opgeleverd boven 0,00 mol/ha/jr.













## Toelichting


Schiphol 500k vs LVB2008









Locatie  
Schiphol 48ok

Door het grote aantal bronnen wordt er geen kaart weergegeven.

Emissie  
Schiphol 48ok

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	45,77 kg/j	363,35 kg/j
<b>2</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	49,96 kg/j	396,64 kg/j
<b>3</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	152,10 kg/j	2.117,76 kg/j
<b>4</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	22,75 kg/j	332,76 kg/j
<b>5</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	343,10 kg/j	6.023,57 kg/j
<b>6</b>	 Ceintuurbaan Zuid Wegverkeer   Snelwegen	99,42 kg/j	1.745,39 kg/j
<b>7</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	18,68 kg/j	292,25 kg/j
<b>8</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	1.191,33 kg/j	18.634,54 kg/j
<b>9</b>	 segment 5396 Wegverkeer   Snelwegen	456,85 kg/j	6.559,52 kg/j
<b>10</b>	 segment 6638 Wegverkeer   Snelwegen	243,90 kg/j	3.535,52 kg/j
<b>11</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	202,43 kg/j	3.597,58 kg/j
<b>12</b>	 segment 8064 Wegverkeer   Snelwegen	963,36 kg/j	17.121,03 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>13</b>	 segment 6637 Wegverkeer   Snelwegen	473,24 kg/j	8.410,48 kg/j
<b>14</b>	 segment 6712 Wegverkeer   Snelwegen	316,45 kg/j	5.323,79 kg/j
<b>15</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	9,43 kg/j	78,14 kg/j
<b>16</b>	 segment 6710 Wegverkeer   Snelwegen	212,22 kg/j	3.329,00 kg/j
<b>17</b>	 segment 6821 Wegverkeer   Snelwegen	378,53 kg/j	5.553,28 kg/j
<b>18</b>	 segment 6867 Wegverkeer   Snelwegen	181,03 kg/j	2.459,78 kg/j
<b>19</b>	 RW4 - Nieuwe Haagseweg Wegverkeer   Snelwegen	226,16 kg/j	3.321,07 kg/j
<b>20</b>	 segment 7039 Wegverkeer   Snelwegen	166,83 kg/j	2.384,77 kg/j
<b>21</b>	 segment 7040 Wegverkeer   Snelwegen	178,08 kg/j	3.030,61 kg/j
<b>22</b>	 segment 7170 Wegverkeer   Snelwegen	216,65 kg/j	3.573,00 kg/j
<b>23</b>	 segment 7304 Wegverkeer   Snelwegen	122,69 kg/j	2.023,46 kg/j
<b>24</b>	 RW4 - Nieuwe Haagseweg Wegverkeer   Snelwegen	242,23 kg/j	3.674,51 kg/j
<b>25</b>	 segment 7065 Wegverkeer   Snelwegen	168,74 kg/j	3.144,47 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>26</b>	 segment 9610 Wegverkeer   Snelwegen	55,07 kg/j	615,79 kg/j
<b>27</b>	 segment 6468 Wegverkeer   Snelwegen	206,06 kg/j	2.304,20 kg/j
<b>28</b>	 segment 6729 Wegverkeer   Snelwegen	211,91 kg/j	3.447,93 kg/j
<b>29</b>	 segment 6820 Wegverkeer   Snelwegen	129,35 kg/j	1.496,74 kg/j
<b>30</b>	 segment 6824 Wegverkeer   Snelwegen	127,62 kg/j	1.456,55 kg/j
<b>31</b>	 RW <sub>9</sub> - RYKSWG Wegverkeer   Snelwegen	111,38 kg/j	1.364,97 kg/j
<b>32</b>	 segment 5351 Wegverkeer   Snelwegen	212,22 kg/j	2.310,82 kg/j
<b>33</b>	 RW <sub>9</sub> - RYKSWG Wegverkeer   Snelwegen	98,60 kg/j	1.237,11 kg/j
<b>34</b>	 segment 6869 Wegverkeer   Snelwegen	260,83 kg/j	3.372,35 kg/j
<b>35</b>	 RW <sub>4</sub> - Rijksweg A <sub>4</sub> Wegverkeer   Snelwegen	222,13 kg/j	3.360,83 kg/j
<b>36</b>	 RW <sub>4</sub> - SCHIPHOL 2 Wegverkeer   Snelwegen	211,07 kg/j	3.193,39 kg/j
<b>37</b>	 RW <sub>4</sub> - Rijksweg A <sub>4</sub> Wegverkeer   Snelwegen	199,35 kg/j	2.907,85 kg/j
<b>38</b>	 RW <sub>4</sub> - SCHIPHOL 2 Wegverkeer   Snelwegen	37,84 kg/j	299,71 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
39	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	13,88 kg/j	109,92 kg/j
40	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	15,15 kg/j	133,89 kg/j
41	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	223,33 kg/j	3.131,60 kg/j
42	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	129,71 kg/j	1.851,66 kg/j
43	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	36,41 kg/j	601,97 kg/j
44	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	219,99 kg/j	3.210,44 kg/j
45	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	7,97 kg/j	218,63 kg/j
46	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	16,12 kg/j	442,35 kg/j
47	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	21,38 kg/j	586,77 kg/j
48	 segment 6728 Wegverkeer   Snelwegen	59,07 kg/j	948,22 kg/j
49	 segment 6898 Wegverkeer   Snelwegen	66,34 kg/j	506,17 kg/j
50	 segment 6711 Wegverkeer   Snelwegen	21,89 kg/j	833,32 kg/j
51	 segment 7232 Wegverkeer   Snelwegen	35,28 kg/j	783,60 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 segment 6822 Wegverkeer   Snelwegen	43,45 kg/j	952,02 kg/j
	 segment 6868 Wegverkeer   Snelwegen	44,69 kg/j	979,15 kg/j
	 Ceintuurbaan Zuid Wegverkeer   Buitenwegen	92,26 kg/j	2.650,70 kg/j
	 CEINTUURBAAN NOORD Wegverkeer   Buitenwegen	127,17 kg/j	1.423,66 kg/j
	 Ceintuurbaan Zuid Wegverkeer   Buitenwegen	73,15 kg/j	2.020,91 kg/j
	 Loevesteinse Randweg Wegverkeer   Buitenwegen	13,94 kg/j	290,71 kg/j
	 Loevesteinse Randweg Wegverkeer   Buitenwegen	20,07 kg/j	418,45 kg/j
	 Loevesteinse Randweg Wegverkeer   Buitenwegen	65,34 kg/j	1.362,18 kg/j
	 Rijkersstreek Wegverkeer   Buitenwegen	35,84 kg/j	1.044,64 kg/j
	 Rijkersstreek Wegverkeer   Buitenwegen	19,26 kg/j	561,41 kg/j
	 Rijkersstreek Wegverkeer   Buitenwegen	20,55 kg/j	528,30 kg/j
	 Rijkersstreek Wegverkeer   Buitenwegen	37,48 kg/j	963,57 kg/j
	 Rijkersstreek Wegverkeer   Buitenwegen	30,69 kg/j	753,10 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>65</b>	RIJKERSTREEK Wegverkeer   Buitenwegen	44,63 kg/j	1.095,17 kg/j
<b>66</b>	Handelskade Wegverkeer   Buitenwegen	19,15 kg/j	430,58 kg/j
<b>67</b>	Handelskade Wegverkeer   Buitenwegen	29,55 kg/j	664,25 kg/j
<b>68</b>	Handelskade Wegverkeer   Buitenwegen	22,28 kg/j	500,90 kg/j
<b>69</b>	Loevesteinse Randweg Wegverkeer   Buitenwegen	5,87 kg/j	92,39 kg/j
<b>70</b>	Loevesteinse Randweg Wegverkeer   Buitenwegen	1,42 kg/j	22,35 kg/j
<b>71</b>	Loevesteinse Randweg Wegverkeer   Buitenwegen	3,85 kg/j	60,51 kg/j
<b>72</b>	Loevesteinse Randweg Wegverkeer   Buitenwegen	19,00 kg/j	298,91 kg/j
<b>73</b>	Loevesteinse Randweg Wegverkeer   Buitenwegen	1,94 kg/j	30,51 kg/j
<b>74</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	2,06 kg/j	40,32 kg/j
<b>75</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	4,38 kg/j	85,65 kg/j
<b>76</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	3,81 kg/j	74,61 kg/j
<b>77</b>	Fokkerweg Wegverkeer   Buitenwegen	8,56 kg/j	180,66 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>78</b>	CEINTUURBAAN NOORD Wegverkeer   Buitenwegen	31,22 kg/j	748,01 kg/j
<b>79</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	18,13 kg/j	335,13 kg/j
<b>80</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	7,70 kg/j	142,25 kg/j
<b>81</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	17,80 kg/j	328,95 kg/j
<b>82</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	18,07 kg/j	333,89 kg/j
<b>83</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	17,15 kg/j	319,14 kg/j
<b>84</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	14,99 kg/j	280,67 kg/j
<b>85</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	2,32 kg/j	43,38 kg/j
<b>86</b>	Fokkerweg Wegverkeer   Buitenwegen	46,57 kg/j	871,95 kg/j
<b>87</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	20,93 kg/j	391,88 kg/j
<b>88</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	5,39 kg/j	100,86 kg/j
<b>89</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	14,56 kg/j	272,64 kg/j
<b>90</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	20,58 kg/j	385,43 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
91	⋮	N201 - Rijkdreef Wegverkeer   Buitenwegen	70,13 kg/j 1.961,92 kg/j
92	⋮	N201 - Rijkdreef Wegverkeer   Buitenwegen	30,11 kg/j 842,26 kg/j
93	⋮	N201+ Wegverkeer   Buitenwegen	24,92 kg/j 697,12 kg/j
94	⋮	N201 - Rijkdreef Wegverkeer   Buitenwegen	27,13 kg/j 758,98 kg/j
95	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	27,17 kg/j 472,09 kg/j
96	⋮	segment 10941 Wegverkeer   Binnen bebouwde kom	15,20 kg/j 237,82 kg/j
97	⋮	Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	42,56 kg/j 645,87 kg/j
98	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	17,24 kg/j 299,59 kg/j
99	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	11,97 kg/j 196,24 kg/j
100	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	6,39 kg/j 97,52 kg/j
101	⋮	Aankomstpassage Wegverkeer   Binnen bebouwde kom	10,62 kg/j 165,23 kg/j
102	⋮	segment 10901 Wegverkeer   Binnen bebouwde kom	21,65 kg/j 328,50 kg/j
103	⋮	segment 10907 Wegverkeer   Binnen bebouwde kom	8,84 kg/j 134,22 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>104</b>	 Flamingoweg Wegverkeer   Binnen bebouwde kom	8,03 kg/j	121,92 kg/j
<b>105</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	1,79 kg/j	27,23 kg/j
<b>106</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	9,59 kg/j	145,48 kg/j
<b>107</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	1,57 kg/j	23,82 kg/j
<b>108</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	5,35 kg/j	81,15 kg/j
<b>109</b>	 segment 10889 Wegverkeer   Binnen bebouwde kom	2,39 kg/j	36,27 kg/j
<b>110</b>	 segment 10890 Wegverkeer   Binnen bebouwde kom	1,89 kg/j	28,69 kg/j
<b>111</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	2,31 kg/j	35,08 kg/j
<b>112</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	72,63 kg/j	1.143,65 kg/j
<b>113</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	12,07 kg/j	186,12 kg/j
<b>114</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	45,63 kg/j	692,47 kg/j
<b>115</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	17,59 kg/j	305,56 kg/j
<b>116</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	25,53 kg/j	970,70 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>117</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	17,85 kg/j	678,88 kg/j
<b>118</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	10,29 kg/j	391,09 kg/j
<b>119</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	45,14 kg/j	1.716,34 kg/j
<b>120</b>	 Anchoragelaan Wegverkeer   Binnen bebouwde kom	16,59 kg/j	630,77 kg/j
<b>121</b>	 Anchoragelaan Wegverkeer   Binnen bebouwde kom	21,01 kg/j	798,98 kg/j
<b>122</b>	 Sloterweg Wegverkeer   Binnen bebouwde kom	5,38 kg/j	141,13 kg/j
<b>123</b>	 Sloterweg Wegverkeer   Binnen bebouwde kom	13,63 kg/j	357,46 kg/j
<b>124</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	16,46 kg/j	731,23 kg/j
<b>125</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	18,08 kg/j	768,66 kg/j
<b>126</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	18,14 kg/j	771,04 kg/j
<b>127</b>	 Aalsmeerderweg Wegverkeer   Binnen bebouwde kom	7,88 kg/j	333,30 kg/j
<b>128</b>	 Aalsmeerderweg Wegverkeer   Binnen bebouwde kom	14,27 kg/j	603,82 kg/j
<b>129</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	3,96 kg/j	144,82 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>130</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	18,09 kg/j	661,34 kg/j
<b>131</b>	 segment 1550 Wegverkeer   Binnen bebouwde kom	7,32 kg/j	273,23 kg/j
<b>132</b>	 segment 3650 Wegverkeer   Binnen bebouwde kom	27,22 kg/j	1.015,65 kg/j
<b>133</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	2,15 kg/j	77,85 kg/j
<b>134</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	13,87 kg/j	384,34 kg/j
<b>135</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	13,50 kg/j	374,10 kg/j
<b>136</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	37,01 kg/j	1.025,51 kg/j
<b>137</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	42,65 kg/j	1.853,20 kg/j
<b>138</b>	 Rijkstreek Wegverkeer   Binnen bebouwde kom	28,50 kg/j	875,33 kg/j
<b>139</b>	 Rijkstreek Wegverkeer   Binnen bebouwde kom	1,11 kg/j	35,77 kg/j
<b>140</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	14,41 kg/j	421,58 kg/j
<b>141</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	13,83 kg/j	464,66 kg/j
<b>142</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	10,36 kg/j	292,42 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>143</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	20,05 kg/j	305,87 kg/j
<b>144</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	11,12 kg/j	169,61 kg/j
<b>145</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	7,25 kg/j	380,22 kg/j
<b>146</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	7,84 kg/j	411,26 kg/j
<b>147</b>	 Herbergierstraat Wegverkeer   Binnen bebouwde kom	21,24 kg/j	1.821,33 kg/j
<b>148</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	41,52 kg/j	3.274,43 kg/j
<b>149</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	15,71 kg/j	1.072,11 kg/j
<b>150</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	11,66 kg/j	645,75 kg/j
<b>151</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	3,33 kg/j	54,72 kg/j
<b>152</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	< 1 kg/j	15,98 kg/j
<b>153</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	2,28 kg/j	37,50 kg/j
<b>154</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	42,49 kg/j	3.113,08 kg/j
<b>155</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	2,78 kg/j	42,22 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>156</b> 	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	7,12 kg/j	108,08 kg/j
<b>157</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	< 1 kg/j	12,86 kg/j
<b>158</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	4,18 kg/j	63,40 kg/j
<b>159</b> 	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	10,73 kg/j	632,90 kg/j
<b>160</b> 	Evert van de Beekstraat Wegverkeer   Binnen bebouwde kom	8,39 kg/j	127,28 kg/j
<b>161</b> 	CEINTUURBAAN NOORD Wegverkeer   Binnen bebouwde kom	1,60 kg/j	24,31 kg/j
<b>162</b> 	Uiverweg Wegverkeer   Binnen bebouwde kom	5,13 kg/j	77,85 kg/j
<b>163</b> 	Evert van de Beekstraat Wegverkeer   Binnen bebouwde kom	9,12 kg/j	138,35 kg/j
<b>164</b> 	Cargo Entrance Wegverkeer   Binnen bebouwde kom	34,79 kg/j	1.604,26 kg/j
<b>165</b> 	Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	11,44 kg/j	173,68 kg/j
<b>166</b> 	Vertrekpassage Wegverkeer   Binnen bebouwde kom	6,91 kg/j	104,88 kg/j
<b>167</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	< 1 kg/j	13,30 kg/j
<b>168</b> 	Loevesteinse Randweg Wegverkeer   Binnen bebouwde kom	1,17 kg/j	23,88 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>169</b> 	Loevesteinse Randweg Wegverkeer   Binnen bebouwde kom	1,44 kg/j	29,28 kg/j
<b>170</b> 	Southern Crossstraat Wegverkeer   Binnen bebouwde kom	4,13 kg/j	111,92 kg/j
<b>171</b> 	Van Weerden-Poelmanweg Wegverkeer   Binnen bebouwde kom	10,94 kg/j	232,00 kg/j
<b>172</b> 	Amsterdam-Bataviaweg Wegverkeer   Binnen bebouwde kom	32,64 kg/j	692,25 kg/j
<b>173</b> 	Kemajoranstraat Wegverkeer   Binnen bebouwde kom	15,13 kg/j	320,83 kg/j
<b>174</b> 	Stationsplein-ZW Wegverkeer   Binnen bebouwde kom	1,45 kg/j	27,46 kg/j
<b>175</b> 	Stationsplein-ZW Wegverkeer   Binnen bebouwde kom	10,12 kg/j	191,53 kg/j
<b>176</b> 	Inkeer Wegverkeer   Binnen bebouwde kom	7,70 kg/j	138,22 kg/j
<b>177</b> 	Schipholweg Wegverkeer   Binnen bebouwde kom	1,76 kg/j	38,67 kg/j
<b>178</b> 	Gasverbruik-1 Luchtverkeer   Bronnen luchthaventerrein	-	1.654,75 kg/j
<b>179</b> 	Gasverbruik-2 Luchtverkeer   Bronnen luchthaventerrein	-	3.437,90 kg/j
<b>180</b> 	Gasverbruik-3 Luchtverkeer   Bronnen luchthaventerrein	-	1.206,26 kg/j
<b>181</b> 	Gasverbruik-4 Luchtverkeer   Bronnen luchthaventerrein	-	1.149,24 kg/j









































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>182</b>	 Gasverbruik-5 Luchtverkeer   Bronnen luchthaventerrein	-	950,61 kg/j
<b>183</b>	 Gasverbruik-6 Luchtverkeer   Bronnen luchthaventerrein	-	438,59 kg/j
<b>184</b>	 Gasverbruik-8 Luchtverkeer   Bronnen luchthaventerrein	-	285,70 kg/j
<b>185</b>	 Gasverbruik-9 Luchtverkeer   Bronnen luchthaventerrein	-	536,98 kg/j
<b>186</b>	 Gasverbruik-10 Luchtverkeer   Bronnen luchthaventerrein	-	166,81 kg/j
<b>187</b>	 Gasverbruik-11 Luchtverkeer   Bronnen luchthaventerrein	-	397,03 kg/j
<b>188</b>	 Gasverbruik-12 Luchtverkeer   Bronnen luchthaventerrein	-	187,94 kg/j
<b>189</b>	 Gasverbruik-13 Luchtverkeer   Bronnen luchthaventerrein	-	325,04 kg/j
<b>190</b>	 Gasverbruik-14 Luchtverkeer   Bronnen luchthaventerrein	-	980,35 kg/j
<b>191</b>	 Gasverbruik-15 Luchtverkeer   Bronnen luchthaventerrein	-	329,33 kg/j
<b>192</b>	 Gasverbruik-16 Luchtverkeer   Bronnen luchthaventerrein	-	159,33 kg/j
<b>193</b>	 Gasverbruik-17 Luchtverkeer   Bronnen luchthaventerrein	-	281,41 kg/j
<b>194</b>	 Gasverbruik-18 Luchtverkeer   Bronnen luchthaventerrein	-	155,12 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>195</b>	 Gasverbruik-19 Luchtverkeer   Bronnen luchthaventerrein	-	209,34 kg/j
<b>196</b>	 Gasverbruik-20 Luchtverkeer   Bronnen luchthaventerrein	-	74,16 kg/j
<b>197</b>	 Gasverbruik-24 Luchtverkeer   Bronnen luchthaventerrein	-	67,35 kg/j
<b>198</b>	 Gasverbruik-25 Luchtverkeer   Bronnen luchthaventerrein	-	202,53 kg/j
<b>199</b>	 Gasverbruik-26 Luchtverkeer   Bronnen luchthaventerrein	-	132,34 kg/j
<b>200</b>	 Gasverbruik-27 Luchtverkeer   Bronnen luchthaventerrein	-	90,44 kg/j
<b>201</b>	 Gasverbruik-29 Luchtverkeer   Bronnen luchthaventerrein	-	161,13 kg/j
<b>202</b>	 Gasverbruik-30 Luchtverkeer   Bronnen luchthaventerrein	-	126,51 kg/j
<b>203</b>	 Gasverbruik-31 Luchtverkeer   Bronnen luchthaventerrein	-	123,53 kg/j
<b>204</b>	 Gasverbruik-32 Luchtverkeer   Bronnen luchthaventerrein	-	202,83 kg/j
<b>205</b>	 Gasverbruik-33 Luchtverkeer   Bronnen luchthaventerrein	-	138,53 kg/j
<b>206</b>	 Gasverbruik-35 Luchtverkeer   Bronnen luchthaventerrein	-	15,15 kg/j
<b>207</b>	 Gasverbruik-36 Luchtverkeer   Bronnen luchthaventerrein	-	189,78 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>208</b>	 Gasverbruik-37 Luchtverkeer   Bronnen luchthaventerrein	-	112,07 kg/j
<b>209</b>	 Gasverbruik-38 Luchtverkeer   Bronnen luchthaventerrein	-	288,93 kg/j
<b>210</b>	 Gasverbruik-39 Luchtverkeer   Bronnen luchthaventerrein	-	61,46 kg/j
<b>211</b>	 Gasverbruik-40 Luchtverkeer   Bronnen luchthaventerrein	-	263,21 kg/j
<b>212</b>	 Gasverbruik-41 Luchtverkeer   Bronnen luchthaventerrein	-	87,77 kg/j
<b>213</b>	 Gasverbruik-42 Luchtverkeer   Bronnen luchthaventerrein	-	88,04 kg/j
<b>214</b>	 Gasverbruik-46 Luchtverkeer   Bronnen luchthaventerrein	-	103,70 kg/j
<b>215</b>	 Gasverbruik-47 Luchtverkeer   Bronnen luchthaventerrein	-	68,25 kg/j
<b>216</b>	 Gasverbruik-48 Luchtverkeer   Bronnen luchthaventerrein	-	76,62 kg/j
<b>217</b>	 Gasverbruik-49 Luchtverkeer   Bronnen luchthaventerrein	-	103,45 kg/j
<b>218</b>	 Gasverbruik-50 Luchtverkeer   Bronnen luchthaventerrein	-	85,69 kg/j
<b>219</b>	 Gasverbruik-51 Luchtverkeer   Bronnen luchthaventerrein	-	99,73 kg/j
<b>220</b>	 Gasverbruik-52 Luchtverkeer   Bronnen luchthaventerrein	-	96,64 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>221</b>	 Gasverbruik-53 Luchtverkeer   Bronnen luchthaventerrein	-	44,44 kg/j
<b>222</b>	 Gasverbruik-54 Luchtverkeer   Bronnen luchthaventerrein	-	143,49 kg/j
<b>223</b>	 Gasverbruik-55 Luchtverkeer   Bronnen luchthaventerrein	-	90,69 kg/j
<b>224</b>	 Gasverbruik-56 Luchtverkeer   Bronnen luchthaventerrein	-	107,39 kg/j
<b>225</b>	 Gasverbruik-58 Luchtverkeer   Bronnen luchthaventerrein	-	234,47 kg/j
<b>226</b>	 Gasverbruik-59 Luchtverkeer   Bronnen luchthaventerrein	-	281,95 kg/j
<b>227</b>	 Gasverbruik-60 Luchtverkeer   Bronnen luchthaventerrein	-	120,77 kg/j
<b>228</b>	 Gasverbruik-61 Luchtverkeer   Bronnen luchthaventerrein	-	180,99 kg/j
<b>229</b>	 Gasverbruik-62 Luchtverkeer   Bronnen luchthaventerrein	-	75,66 kg/j
<b>230</b>	 proefdraaien Luchtverkeer   Bronnen luchthaventerrein	-	37,00 ton/j
<b>231</b>	 platformverkeer 1 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>232</b>	 platformverkeer 2 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>233</b>	 platformverkeer 3 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>234</b>	 platformverkeer 4 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>235</b>	 platformverkeer 5 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>236</b>	 platformverkeer 6 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>237</b>	 platformverkeer 7 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>238</b>	 platformverkeer 8 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>239</b>	 platformverkeer 9 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>240</b>	 platformverkeer 10 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>241</b>	 platformverkeer 11 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>242</b>	 platformverkeer 12 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>243</b>	 platformverkeer 13 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>244</b>	 platformverkeer 14 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>245</b>	 platformverkeer 15 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>246</b>	 platformverkeer 16 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 247	 platformverkeer 17 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 248	 platformverkeer 18 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 249	 platformverkeer 19 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 250	 platformverkeer 20 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 251	 platformverkeer 21 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 252	 platformverkeer 22 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 253	 platformverkeer 23 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 254	 platformverkeer 24 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 255	 platformverkeer 25 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 256	 platformverkeer 26 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 257	 platformverkeer 27 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 258	 platformverkeer 28 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
 259	 platformverkeer 29 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>260</b>	 platformverkeer 30 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>261</b>	 platformverkeer 31 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>262</b>	 platformverkeer 32 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>263</b>	 platformverkeer 33 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>264</b>	 platformverkeer 34 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>265</b>	 platformverkeer 35 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>266</b>	 platformverkeer 36 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>267</b>	 platformverkeer 37 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>268</b>	 platformverkeer 38 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>269</b>	 platformverkeer 39 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>270</b>	 platformverkeer 40 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>271</b>	 platformverkeer 41 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j
<b>272</b>	 platformverkeer 42 Luchtverkeer   Bronnen luchthaventerrein	-	1.252,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>273</b>	 F1-APU Luchtverkeer   Bronnen luchthaventerrein	-	834,05 kg/j
<b>274</b>	 F2-APU Luchtverkeer   Bronnen luchthaventerrein	-	834,05 kg/j
<b>275</b>	 F3-APU Luchtverkeer   Bronnen luchthaventerrein	-	834,05 kg/j
<b>276</b>	 F4-APU Luchtverkeer   Bronnen luchthaventerrein	-	834,05 kg/j
<b>277</b>	 F5-APU Luchtverkeer   Bronnen luchthaventerrein	-	834,05 kg/j
<b>278</b>	 G1-APU Luchtverkeer   Bronnen luchthaventerrein	-	495,93 kg/j
<b>279</b>	 G2-APU Luchtverkeer   Bronnen luchthaventerrein	-	495,93 kg/j
<b>280</b>	 G3-APU Luchtverkeer   Bronnen luchthaventerrein	-	495,93 kg/j
<b>281</b>	 G4-APU Luchtverkeer   Bronnen luchthaventerrein	-	495,93 kg/j
<b>282</b>	 G5-APU Luchtverkeer   Bronnen luchthaventerrein	-	495,93 kg/j
<b>283</b>	 H1-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.630,33 kg/j
<b>284</b>	 H2-APU Luchtverkeer   Bronnen luchthaventerrein	-	21,17 kg/j
<b>285</b>	 H3-APU Luchtverkeer   Bronnen luchthaventerrein	-	21,17 kg/j





























Bron Sector	Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>286</b>  H4-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.630,33 kg/j
<b>287</b>  H5-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.863,23 kg/j
<b>288</b>  H6-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.863,23 kg/j
<b>289</b>  H7-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.091,27 kg/j
<b>290</b>  H8-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.112,44 kg/j
<b>291</b>  H9-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.646,64 kg/j
<b>292</b>  H10-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.646,64 kg/j
<b>293</b>  H11-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.646,64 kg/j
<b>294</b>  L1-APU Luchtverkeer   Bronnen luchthaventerrein	-	891,55 kg/j
<b>295</b>  L2-APU Luchtverkeer   Bronnen luchthaventerrein	-	891,55 kg/j
<b>296</b>  L3-APU Luchtverkeer   Bronnen luchthaventerrein	-	909,03 kg/j
<b>297</b>  L4-APU Luchtverkeer   Bronnen luchthaventerrein	-	909,03 kg/j
<b>298</b>  L5-APU Luchtverkeer   Bronnen luchthaventerrein	-	909,03 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>299</b>	 L6-APU Luchtverkeer   Bronnen luchthaventerrein	-	909,03 kg/j
<b>300</b>	 L7-APU Luchtverkeer   Bronnen luchthaventerrein	-	909,03 kg/j
<b>301</b>	 L8-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.359,99 kg/j
<b>302</b>	 L9-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.604,72 kg/j
<b>303</b>	 L10-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.094,20 kg/j
<b>304</b>	 L11-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.094,20 kg/j
<b>305</b>	 M1-APU Luchtverkeer   Bronnen luchthaventerrein	-	5.487,17 kg/j
<b>306</b>	 M2-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.066,95 kg/j
<b>307</b>	 M3-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.083,09 kg/j
<b>308</b>	 M4-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.819,80 kg/j
<b>309</b>	 M5-APU Luchtverkeer   Bronnen luchthaventerrein	-	177,82 kg/j
<b>310</b>	 M6-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.066,95 kg/j
<b>311</b>	 F1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	59,20 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>312</b>	 F2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	59,20 kg/j
<b>313</b>	 F3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	59,20 kg/j
<b>314</b>	 F4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	59,20 kg/j
<b>315</b>	 F5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	59,20 kg/j
<b>316</b>	 G1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	206,15 kg/j
<b>317</b>	 G2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	206,15 kg/j
<b>318</b>	 G3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	206,15 kg/j
<b>319</b>	 G4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	206,15 kg/j
<b>320</b>	 G5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	206,15 kg/j
<b>321</b>	 H1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	17,36 kg/j
<b>322</b>	 H2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	< 1 kg/j
<b>323</b>	 H3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	< 1 kg/j
<b>324</b>	 H4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	17,36 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>325</b>	 H5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	19,85 kg/j
<b>326</b>	 H6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	19,85 kg/j
<b>327</b>	 H7-GPU Luchtverkeer   Bronnen luchthaventerrein	-	32,93 kg/j
<b>328</b>	 H8-GPU Luchtverkeer   Bronnen luchthaventerrein	-	33,15 kg/j
<b>329</b>	 H9-GPU Luchtverkeer   Bronnen luchthaventerrein	-	28,19 kg/j
<b>330</b>	 H10-GPU Luchtverkeer   Bronnen luchthaventerrein	-	28,19 kg/j
<b>331</b>	 H11-GPU Luchtverkeer   Bronnen luchthaventerrein	-	28,19 kg/j
<b>332</b>	 L1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	263,93 kg/j
<b>333</b>	 L2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	263,93 kg/j
<b>334</b>	 L3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	269,10 kg/j
<b>335</b>	 L4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	269,10 kg/j
<b>336</b>	 L5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	269,10 kg/j
<b>337</b>	 L6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	269,10 kg/j














Bron Sector	Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>338</b>  L7-GPU Luchtverkeer   Bronnen luchthaventerrein	-	269,10 kg/j
<b>339</b>  L8-GPU Luchtverkeer   Bronnen luchthaventerrein	-	698,63 kg/j
<b>340</b>  L9-GPU Luchtverkeer   Bronnen luchthaventerrein	-	771,08 kg/j
<b>341</b>  L10-GPU Luchtverkeer   Bronnen luchthaventerrein	-	915,98 kg/j
<b>342</b>  L11-GPU Luchtverkeer   Bronnen luchthaventerrein	-	915,98 kg/j
<b>343</b>  M1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	562,46 kg/j
<b>344</b>  M2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	109,37 kg/j
<b>345</b>  M3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	213,53 kg/j
<b>346</b>  M4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	289,04 kg/j
<b>347</b>  M5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	18,23 kg/j
<b>348</b>  M6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	109,37 kg/j
<b>349</b>  Airborne-1 Luchtverkeer   Stijgen	-	< 1 kg/j
<b>350</b>  Airborne-2 Luchtverkeer   Stijgen	-	38,51 ton/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>351</b>	 Airborne-3 Luchtverkeer   Stijgen	-	< 1 kg/j
<b>352</b>	 Airborne-4 Luchtverkeer   Stijgen	-	4,55 kg/j
<b>353</b>	 Airborne-5 Luchtverkeer   Stijgen	-	125,72 ton/j
<b>354</b>	 Airborne-6 Luchtverkeer   Stijgen	-	53,77 ton/j
<b>355</b>	 Airborne-7 Luchtverkeer   Stijgen	-	12.887,19 kg/j
<b>356</b>	 Airborne-8 Luchtverkeer   Stijgen	-	66,54 ton/j
<b>357</b>	 Airborne-9 Luchtverkeer   Stijgen	-	26,10 ton/j
<b>358</b>	 Airborne-10 Luchtverkeer   Stijgen	-	47,97 ton/j
<b>359</b>	 Airborne-11 Luchtverkeer   Stijgen	-	41,27 ton/j
<b>360</b>	 Airborne-12 Luchtverkeer   Stijgen	-	46,98 ton/j
<b>361</b>	 Airborne-13 Luchtverkeer   Stijgen	-	49,21 ton/j
<b>362</b>	 Airborne-14 Luchtverkeer   Stijgen	-	178,88 ton/j
<b>363</b>	 Airborne-15 Luchtverkeer   Stijgen	-	21,24 ton/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>364</b>	 Airborne-16 Luchtverkeer   Stijgen	-	16.637,35 kg/j
<b>365</b>	 Airborne-17 Luchtverkeer   Stijgen	-	21,37 ton/j
<b>366</b>	 Airborne-18 Luchtverkeer   Stijgen	-	5,69 kg/j
<b>367</b>	 Airborne-19 Luchtverkeer   Stijgen	-	13.257,47 kg/j
<b>368</b>	 Airborne-20 Luchtverkeer   Stijgen	-	13.334,22 kg/j
<b>369</b>	 Airborne-21 Luchtverkeer   Stijgen	-	7.008,96 kg/j
<b>370</b>	 Airborne-22 Luchtverkeer   Stijgen	-	10.187,95 kg/j
<b>371</b>	 Airborne-23 Luchtverkeer   Stijgen	-	3.037,77 kg/j
<b>372</b>	 Airborne-24 Luchtverkeer   Stijgen	-	36,29 ton/j
<b>373</b>	 Airborne-25 Luchtverkeer   Stijgen	-	6.570,69 kg/j
<b>374</b>	 Airborne-26 Luchtverkeer   Stijgen	-	16.517,00 kg/j
<b>375</b>	 Airborne-27 Luchtverkeer   Stijgen	-	15,68 kg/j
<b>376</b>	 Airborne-28 Luchtverkeer   Stijgen	-	54,32 ton/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>377</b>	 Airborne-29 Luchtverkeer   Stijgen	-	6.423,08 kg/j
<b>378</b>	 Airborne-30 Luchtverkeer   Stijgen	-	3,23 kg/j
<b>379</b>	 Airborne-31 Luchtverkeer   Stijgen	-	2.213,59 kg/j
<b>380</b>	 Airborne-32 Luchtverkeer   Stijgen	-	7.016,18 kg/j
<b>381</b>	 Airborne-33 Luchtverkeer   Stijgen	-	6.779,58 kg/j
<b>382</b>	 Airborne-34 Luchtverkeer   Stijgen	-	776,28 kg/j
<b>383</b>	 Airborne-35 Luchtverkeer   Stijgen	-	14.859,44 kg/j
<b>384</b>	 Airborne-36 Luchtverkeer   Stijgen	-	34,85 ton/j
<b>385</b>	 Airborne-37 Luchtverkeer   Stijgen	-	2.082,42 kg/j
<b>386</b>	 Airborne-38 Luchtverkeer   Stijgen	-	9.865,98 kg/j
<b>387</b>	 Airborne-39 Luchtverkeer   Stijgen	-	5.017,79 kg/j
<b>388</b>	 Airborne-40 Luchtverkeer   Stijgen	-	20,43 ton/j
<b>389</b>	 Airborne-41 Luchtverkeer   Stijgen	-	969,38 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>390</b>	 Airborne-42 Luchtverkeer   Stijgen	-	7.859,98 kg/j
<b>391</b>	 Airborne-43 Luchtverkeer   Stijgen	-	14.310,85 kg/j
<b>392</b>	 Airborne-44 Luchtverkeer   Stijgen	-	6.687,12 kg/j
<b>393</b>	 Airborne-45 Luchtverkeer   Stijgen	-	10.079,80 kg/j
<b>394</b>	 Airborne-46 Luchtverkeer   Stijgen	-	1.887,41 kg/j
<b>395</b>	 Airborne-47 Luchtverkeer   Stijgen	-	18.924,19 kg/j
<b>396</b>	 Airborne-48 Luchtverkeer   Stijgen	-	3.845,61 kg/j
<b>397</b>	 Airborne-49 Luchtverkeer   Stijgen	-	6.372,13 kg/j
<b>398</b>	 Airborne-50 Luchtverkeer   Stijgen	-	7.933,94 kg/j
<b>399</b>	 Airborne-51 Luchtverkeer   Stijgen	-	733,92 kg/j
<b>400</b>	 Airborne-52 Luchtverkeer   Stijgen	-	36,30 kg/j
<b>401</b>	 Airborne-53 Luchtverkeer   Stijgen	-	18.346,08 kg/j
<b>402</b>	 Airborne-54 Luchtverkeer   Stijgen	-	23,72 ton/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>403</b>	 Airborne-55 Luchtverkeer   Stijgen	-	31,37 ton/j
<b>404</b>	 Airborne-56 Luchtverkeer   Stijgen	-	4.570,78 kg/j
<b>405</b>	 Airborne-57 Luchtverkeer   Stijgen	-	2.969,95 kg/j
<b>406</b>	 Airborne-58 Luchtverkeer   Stijgen	-	2.925,48 kg/j
<b>407</b>	 Airborne-59 Luchtverkeer   Stijgen	-	48,12 kg/j
<b>408</b>	 Airborne-60 Luchtverkeer   Stijgen	-	6.309,38 kg/j
<b>409</b>	 Airborne-61 Luchtverkeer   Stijgen	-	34,03 ton/j
<b>410</b>	 Airborne-62 Luchtverkeer   Stijgen	-	1.881,39 kg/j
<b>411</b>	 Airborne-63 Luchtverkeer   Stijgen	-	14.048,71 kg/j
<b>412</b>	 Airborne-64 Luchtverkeer   Stijgen	-	6.551,79 kg/j
<b>413</b>	 Airborne-65 Luchtverkeer   Stijgen	-	9.399,62 kg/j
<b>414</b>	 Airborne-66 Luchtverkeer   Stijgen	-	2.023,76 kg/j
<b>415</b>	 Airborne-67 Luchtverkeer   Stijgen	-	12.075,57 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>416</b>	 Airborne-68 Luchtverkeer   Stijgen	-	30,39 ton/j
<b>417</b>	 Airborne-69 Luchtverkeer   Stijgen	-	1.837,99 kg/j
<b>418</b>	 Airborne-70 Luchtverkeer   Stijgen	-	2.164,72 kg/j
<b>419</b>	 Airborne-71 Luchtverkeer   Stijgen	-	10,10 kg/j
<b>420</b>	 Airborne-72 Luchtverkeer   Stijgen	-	28,98 kg/j
<b>421</b>	 Airborne-73 Luchtverkeer   Stijgen	-	406,31 kg/j
<b>422</b>	 Airborne-74 Luchtverkeer   Stijgen	-	4.272,44 kg/j
<b>423</b>	 Airborne-75 Luchtverkeer   Stijgen	-	5.597,17 kg/j
<b>424</b>	 Airborne-76 Luchtverkeer   Stijgen	-	1.914,50 kg/j
<b>425</b>	 Airborne-77 Luchtverkeer   Stijgen	-	17,59 kg/j
<b>426</b>	 Airborne-78 Luchtverkeer   Stijgen	-	6.413,20 kg/j
<b>427</b>	 Airborne-79 Luchtverkeer   Stijgen	-	14.885,32 kg/j
<b>428</b>	 Airborne-80 Luchtverkeer   Stijgen	-	21,38 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>429</b>	 Airborne-81 Luchtverkeer   Stijgen	-	74,13 kg/j
<b>430</b>	 Airborne-82 Luchtverkeer   Stijgen	-	1.971,02 kg/j
<b>431</b>	 Airborne-83 Luchtverkeer   Stijgen	-	1.831,07 kg/j
<b>432</b>	 Airborne-84 Luchtverkeer   Stijgen	-	24,83 kg/j
<b>433</b>	 Airborne-85 Luchtverkeer   Stijgen	-	368,37 kg/j
<b>434</b>	 Airborne-86 Luchtverkeer   Stijgen	-	6,51 kg/j
<b>435</b>	 Airborne-87 Luchtverkeer   Stijgen	-	6.049,09 kg/j
<b>436</b>	 Airborne-88 Luchtverkeer   Stijgen	-	102,56 kg/j
<b>437</b>	 Airborne-89 Luchtverkeer   Stijgen	-	31,31 kg/j
<b>438</b>	 Airborne-90 Luchtverkeer   Stijgen	-	1.906,99 kg/j
<b>439</b>	 Airborne-91 Luchtverkeer   Stijgen	-	6.100,12 kg/j
<b>440</b>	 Airborne-92 Luchtverkeer   Stijgen	-	13,37 kg/j
<b>441</b>	 Airborne-93 Luchtverkeer   Stijgen	-	79,84 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>442</b>	 Airborne-94 Luchtverkeer   Stijgen	-	44,67 kg/j
<b>443</b>	 Airborne-95 Luchtverkeer   Stijgen	-	1.946,48 kg/j
<b>444</b>	 Airborne-96 Luchtverkeer   Stijgen	-	1.823,53 kg/j
<b>445</b>	 Airborne-97 Luchtverkeer   Stijgen	-	21,16 kg/j
<b>446</b>	 Airborne-98 Luchtverkeer   Stijgen	-	14,24 kg/j
<b>447</b>	 Airborne-99 Luchtverkeer   Stijgen	-	174,14 kg/j
<b>448</b>	 Airborne-100 Luchtverkeer   Stijgen	-	190,95 kg/j
<b>449</b>	 Airborne-101 Luchtverkeer   Stijgen	-	9,04 kg/j
<b>450</b>	 Airborne-102 Luchtverkeer   Stijgen	-	24,78 kg/j
<b>451</b>	 Airborne-103 Luchtverkeer   Stijgen	-	350,47 kg/j
<b>452</b>	 Airborne-104 Luchtverkeer   Stijgen	-	245,01 kg/j
<b>453</b>	 Airborne-105 Luchtverkeer   Stijgen	-	5.583,65 kg/j
<b>454</b>	 Airborne-106 Luchtverkeer   Stijgen	-	1.899,96 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>455</b>	 Airborne-107 Luchtverkeer   Stijgen	-	6.075,92 kg/j
<b>456</b>	 Airborne-108 Luchtverkeer   Stijgen	-	230,72 kg/j
<b>457</b>	 Airborne-109 Luchtverkeer   Stijgen	-	1.938,88 kg/j
<b>458</b>	 Airborne-110 Luchtverkeer   Stijgen	-	1.530,55 kg/j
<b>459</b>	 Airborne-111 Luchtverkeer   Stijgen	-	2,96 kg/j
<b>460</b>	 Airborne-112 Luchtverkeer   Stijgen	-	22,32 kg/j
<b>461</b>	 Airborne-113 Luchtverkeer   Stijgen	-	867,71 kg/j
<b>462</b>	 Airborne-114 Luchtverkeer   Stijgen	-	393,54 kg/j
<b>463</b>	 Airborne-115 Luchtverkeer   Stijgen	-	20,99 kg/j
<b>464</b>	 Airborne-116 Luchtverkeer   Stijgen	-	3.452,05 kg/j
<b>465</b>	 Airborne-117 Luchtverkeer   Stijgen	-	27,60 kg/j
<b>466</b>	 Airborne-118 Luchtverkeer   Stijgen	-	841,65 kg/j
<b>467</b>	 Airborne-119 Luchtverkeer   Stijgen	-	1.892,14 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>468</b>	 Airborne-120 Luchtverkeer   Stijgen	-	6.051,82 kg/j
<b>469</b>	 Airborne-121 Luchtverkeer   Stijgen	-	50,65 kg/j
<b>470</b>	 Airborne-122 Luchtverkeer   Stijgen	-	1.931,26 kg/j
<b>471</b>	 Airborne-123 Luchtverkeer   Stijgen	-	22,23 kg/j
<b>472</b>	 Airborne-124 Luchtverkeer   Stijgen	-	848,01 kg/j
<b>473</b>	 Airborne-125 Luchtverkeer   Stijgen	-	32,12 kg/j
<b>474</b>	 Airborne-126 Luchtverkeer   Stijgen	-	39,65 kg/j
<b>475</b>	 Airborne-127 Luchtverkeer   Stijgen	-	2.110,69 kg/j
<b>476</b>	 Airborne-128 Luchtverkeer   Stijgen	-	6,64 kg/j
<b>477</b>	 Airborne-129 Luchtverkeer   Stijgen	-	383,97 kg/j
<b>478</b>	 Airborne-130 Luchtverkeer   Stijgen	-	1,91 kg/j
<b>479</b>	 Airborne-131 Luchtverkeer   Stijgen	-	21,82 kg/j
<b>480</b>	 Airborne-132 Luchtverkeer   Stijgen	-	1,11 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>481</b>	 Airborne-133 Luchtverkeer   Stijgen	-	961,63 kg/j
<b>482</b>	 Airborne-134 Luchtverkeer   Stijgen	-	3.039,18 kg/j
<b>483</b>	 Airborne-135 Luchtverkeer   Stijgen	-	6,23 kg/j
<b>484</b>	 Airborne-136 Luchtverkeer   Stijgen	-	696,43 kg/j
<b>485</b>	 Airborne-137 Luchtverkeer   Stijgen	-	8,41 kg/j
<b>486</b>	 Airborne-138 Luchtverkeer   Stijgen	-	1.751,25 kg/j
<b>487</b>	 Airborne-139 Luchtverkeer   Stijgen	-	710,07 kg/j
<b>488</b>	 Airborne-140 Luchtverkeer   Stijgen	-	6,73 kg/j
<b>489</b>	 Airborne-141 Luchtverkeer   Stijgen	-	11,73 kg/j
<b>490</b>	 Airborne-142 Luchtverkeer   Stijgen	-	923,01 kg/j
<b>491</b>	 Airborne-143 Luchtverkeer   Stijgen	-	1.213,61 kg/j
<b>492</b>	 Airborne-144 Luchtverkeer   Stijgen	-	15,41 kg/j
<b>493</b>	 Airborne-145 Luchtverkeer   Stijgen	-	3.785,73 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>494</b>	 Airborne-146 Luchtverkeer   Stijgen	-	3.433,30 kg/j
<b>495</b>	 Airborne-147 Luchtverkeer   Stijgen	-	18,50 kg/j
<b>496</b>	 Airborne-148 Luchtverkeer   Stijgen	-	1.124,63 kg/j
<b>497</b>	 Airborne-149 Luchtverkeer   Stijgen	-	390,99 kg/j
<b>498</b>	 Airborne-150 Luchtverkeer   Stijgen	-	1,38 kg/j
<b>499</b>	 Airborne-151 Luchtverkeer   Stijgen	-	74,42 kg/j
<b>500</b>	 Airborne-152 Luchtverkeer   Stijgen	-	5,58 kg/j
<b>501</b>	 Airborne-153 Luchtverkeer   Stijgen	-	79,28 kg/j
<b>502</b>	 Airborne-154 Luchtverkeer   Stijgen	-	1.445,65 kg/j
<b>503</b>	 Airborne-155 Luchtverkeer   Stijgen	-	1.877,25 kg/j
<b>504</b>	 Airborne-156 Luchtverkeer   Stijgen	-	4,01 kg/j
<b>505</b>	 Airborne-157 Luchtverkeer   Stijgen	-	6.375,71 kg/j
<b>506</b>	 Airborne-158 Luchtverkeer   Stijgen	-	1,78 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>507</b>	 Airborne-159 Luchtverkeer   Stijgen	-	1.916,15 kg/j
<b>508</b>	 Airborne-160 Luchtverkeer   Stijgen	-	22,05 kg/j
<b>509</b>	 Airborne-161 Luchtverkeer   Stijgen	-	3.291,50 kg/j
<b>510</b>	 Airborne-162 Luchtverkeer   Stijgen	-	1.812,87 kg/j
<b>511</b>	 Airborne-163 Luchtverkeer   Stijgen	-	5,62 kg/j
<b>512</b>	 Airborne-164 Luchtverkeer   Stijgen	-	1.077,47 kg/j
<b>513</b>	 Airborne-165 Luchtverkeer   Stijgen	-	58,90 kg/j
<b>514</b>	 Airborne-166 Luchtverkeer   Stijgen	-	2,07 kg/j
<b>515</b>	 Airborne-167 Luchtverkeer   Stijgen	-	3.781,87 kg/j
<b>516</b>	 Airborne-168 Luchtverkeer   Stijgen	-	418,15 kg/j
<b>517</b>	 Airborne-169 Luchtverkeer   Stijgen	-	1.052,30 kg/j
<b>518</b>	 Airborne-170 Luchtverkeer   Stijgen	-	11,70 kg/j
<b>519</b>	 Airborne-171 Luchtverkeer   Stijgen	-	388,56 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>520</b>	 Airborne-172 Luchtverkeer   Stijgen	-	4.063,23 kg/j
<b>521</b>	 Airborne-173 Luchtverkeer   Stijgen	-	304,76 kg/j
<b>522</b>	 Airborne-174 Luchtverkeer   Stijgen	-	165,65 kg/j
<b>523</b>	 Airborne-175 Luchtverkeer   Stijgen	-	2,54 kg/j
<b>524</b>	 Airborne-176 Luchtverkeer   Stijgen	-	5,20 kg/j
<b>525</b>	 Airborne-177 Luchtverkeer   Stijgen	-	23,32 kg/j
<b>526</b>	 Airborne-178 Luchtverkeer   Stijgen	-	190,97 kg/j
<b>527</b>	 Airborne-179 Luchtverkeer   Stijgen	-	23,42 kg/j
<b>528</b>	 Airborne-180 Luchtverkeer   Stijgen	-	144,51 kg/j
<b>529</b>	 Airborne-181 Luchtverkeer   Stijgen	-	930,78 kg/j
<b>530</b>	 Airborne-182 Luchtverkeer   Stijgen	-	19.681,68 kg/j
<b>531</b>	 Airborne-183 Luchtverkeer   Stijgen	-	1.863,70 kg/j
<b>532</b>	 Airborne-184 Luchtverkeer   Stijgen	-	6.936,36 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>533</b>	 Airborne-185 Luchtverkeer   Stijgen	-	12,17 kg/j
<b>534</b>	 Airborne-186 Luchtverkeer   Stijgen	-	6.207,70 kg/j
<b>535</b>	 Airborne-187 Luchtverkeer   Stijgen	-	53,28 kg/j
<b>536</b>	 Airborne-188 Luchtverkeer   Stijgen	-	1.764,32 kg/j
<b>537</b>	 Airborne-189 Luchtverkeer   Stijgen	-	21,83 kg/j
<b>538</b>	 Airborne-190 Luchtverkeer   Stijgen	-	134,94 kg/j
<b>539</b>	 Airborne-191 Luchtverkeer   Stijgen	-	33,55 kg/j
<b>540</b>	 Airborne-192 Luchtverkeer   Stijgen	-	1.793,09 kg/j
<b>541</b>	 Airborne-193 Luchtverkeer   Stijgen	-	15.387,75 kg/j
<b>542</b>	 Airborne-194 Luchtverkeer   Stijgen	-	7,04 kg/j
<b>543</b>	 Airborne-195 Luchtverkeer   Stijgen	-	4.906,14 kg/j
<b>544</b>	 Airborne-196 Luchtverkeer   Stijgen	-	382,59 kg/j
<b>545</b>	 Airborne-197 Luchtverkeer   Stijgen	-	11.292,79 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>546</b>	 Airborne-198 Luchtverkeer   Stijgen	-	131,34 kg/j
<b>547</b>	 Airborne-199 Luchtverkeer   Stijgen	-	895,01 kg/j
<b>548</b>	 Airborne-200 Luchtverkeer   Stijgen	-	167,35 kg/j
<b>549</b>	 Airborne-201 Luchtverkeer   Stijgen	-	496,29 kg/j
<b>550</b>	 Airborne-202 Luchtverkeer   Stijgen	-	21,83 kg/j
<b>551</b>	 Airborne-203 Luchtverkeer   Stijgen	-	1.826,74 kg/j
<b>552</b>	 Airborne-204 Luchtverkeer   Stijgen	-	4.937,76 kg/j
<b>553</b>	 Airborne-205 Luchtverkeer   Stijgen	-	517,13 kg/j
<b>554</b>	 Airborne-206 Luchtverkeer   Stijgen	-	1.711,17 kg/j
<b>555</b>	 Airborne-207 Luchtverkeer   Stijgen	-	149,98 kg/j
<b>556</b>	 Airborne-208 Luchtverkeer   Stijgen	-	22,59 kg/j
<b>557</b>	 Airborne-209 Luchtverkeer   Stijgen	-	1.057,59 kg/j
<b>558</b>	 Airborne-210 Luchtverkeer   Stijgen	-	21,76 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>559</b>	 Airborne-211 Luchtverkeer   Stijgen	-	21,37 kg/j
<b>560</b>	 Airborne-212 Luchtverkeer   Stijgen	-	1.751,43 kg/j
<b>561</b>	 Airborne-213 Luchtverkeer   Stijgen	-	2.000,75 kg/j
<b>562</b>	 Airborne-214 Luchtverkeer   Stijgen	-	7,86 kg/j
<b>563</b>	 Airborne-215 Luchtverkeer   Stijgen	-	373,15 kg/j
<b>564</b>	 Airborne-216 Luchtverkeer   Stijgen	-	107,23 kg/j
<b>565</b>	 Airborne-217 Luchtverkeer   Stijgen	-	493,12 kg/j
<b>566</b>	 Airborne-218 Luchtverkeer   Stijgen	-	2,99 kg/j
<b>567</b>	 Airborne-219 Luchtverkeer   Stijgen	-	5.274,91 kg/j
<b>568</b>	 Airborne-220 Luchtverkeer   Stijgen	-	1.966,97 kg/j
<b>569</b>	 Airborne-221 Luchtverkeer   Stijgen	-	573,12 kg/j
<b>570</b>	 Airborne-222 Luchtverkeer   Stijgen	-	7.474,31 kg/j
<b>571</b>	 Airborne-223 Luchtverkeer   Stijgen	-	331,23 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>572</b>	 Airborne-224 Luchtverkeer   Stijgen	-	3,51 kg/j
<b>573</b>	 Airborne-225 Luchtverkeer   Stijgen	-	1.785,24 kg/j
<b>574</b>	 Airborne-226 Luchtverkeer   Stijgen	-	4.203,38 kg/j
<b>575</b>	 Airborne-227 Luchtverkeer   Stijgen	-	1.490,15 kg/j
<b>576</b>	 Airborne-228 Luchtverkeer   Stijgen	-	21,53 ton/j
<b>577</b>	 Airborne-229 Luchtverkeer   Stijgen	-	20,90 kg/j
<b>578</b>	 Airborne-230 Luchtverkeer   Stijgen	-	13.326,94 kg/j
<b>579</b>	 Airborne-231 Luchtverkeer   Stijgen	-	1.703,43 kg/j
<b>580</b>	 Airborne-232 Luchtverkeer   Stijgen	-	9.187,50 kg/j
<b>581</b>	 Airborne-233 Luchtverkeer   Stijgen	-	14,29 kg/j
<b>582</b>	 Airborne-234 Luchtverkeer   Stijgen	-	30,02 ton/j
<b>583</b>	 Airborne-235 Luchtverkeer   Stijgen	-	273,79 kg/j
<b>584</b>	 Airborne-236 Luchtverkeer   Stijgen	-	101,39 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>585</b>	 Airborne-237 Luchtverkeer   Stijgen	-	1.247,00 kg/j
<b>586</b>	 Airborne-238 Luchtverkeer   Stijgen	-	18,92 kg/j
<b>587</b>	 Airborne-239 Luchtverkeer   Stijgen	-	5.680,84 kg/j
<b>588</b>	 Airborne-240 Luchtverkeer   Stijgen	-	4.885,88 kg/j
<b>589</b>	 Airborne-241 Luchtverkeer   Stijgen	-	3.494,51 kg/j
<b>590</b>	 Airborne-242 Luchtverkeer   Stijgen	-	152,12 kg/j
<b>591</b>	 Airborne-243 Luchtverkeer   Stijgen	-	6.065,18 kg/j
<b>592</b>	 Airborne-244 Luchtverkeer   Stijgen	-	22,33 kg/j
<b>593</b>	 Airborne-245 Luchtverkeer   Stijgen	-	363,77 kg/j
<b>594</b>	 Airborne-246 Luchtverkeer   Stijgen	-	307,16 kg/j
<b>595</b>	 Airborne-247 Luchtverkeer   Stijgen	-	2.815,95 kg/j
<b>596</b>	 Airborne-248 Luchtverkeer   Stijgen	-	244,28 kg/j
<b>597</b>	 Airborne-249 Luchtverkeer   Stijgen	-	14.227,60 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>598</b>	 Airborne-250 Luchtverkeer   Stijgen	-	12.988,05 kg/j
<b>599</b>	 Airborne-251 Luchtverkeer   Stijgen	-	87,00 kg/j
<b>600</b>	 Airborne-252 Luchtverkeer   Stijgen	-	1.834,30 kg/j
<b>601</b>	 Airborne-253 Luchtverkeer   Stijgen	-	13.011,56 kg/j
<b>602</b>	 Airborne-254 Luchtverkeer   Stijgen	-	3.302,56 kg/j
<b>603</b>	 Airborne-255 Luchtverkeer   Stijgen	-	1.746,51 kg/j
<b>604</b>	 Airborne-256 Luchtverkeer   Stijgen	-	9.724,35 kg/j
<b>605</b>	 Airborne-257 Luchtverkeer   Stijgen	-	2.261,87 kg/j
<b>606</b>	 Airborne-258 Luchtverkeer   Stijgen	-	757,44 kg/j
<b>607</b>	 Airborne-259 Luchtverkeer   Stijgen	-	2.687,63 kg/j
<b>608</b>	 Airborne-260 Luchtverkeer   Stijgen	-	213,85 kg/j
<b>609</b>	 Airborne-261 Luchtverkeer   Stijgen	-	13.157,89 kg/j
<b>610</b>	 Airborne-262 Luchtverkeer   Stijgen	-	388,22 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>611</b>	 Airborne-263 Luchtverkeer   Stijgen	-	1.780,19 kg/j
<b>612</b>	 Airborne-264 Luchtverkeer   Stijgen	-	388,10 kg/j
<b>613</b>	 Airborne-265 Luchtverkeer   Stijgen	-	1.130,73 kg/j
<b>614</b>	 Airborne-266 Luchtverkeer   Stijgen	-	72,62 kg/j
<b>615</b>	 Airborne-267 Luchtverkeer   Stijgen	-	20,41 kg/j
<b>616</b>	 Airborne-268 Luchtverkeer   Stijgen	-	1.662,73 kg/j
<b>617</b>	 Airborne-269 Luchtverkeer   Stijgen	-	2.319,77 kg/j
<b>618</b>	 Airborne-270 Luchtverkeer   Stijgen	-	2.686,06 kg/j
<b>619</b>	 Airborne-271 Luchtverkeer   Stijgen	-	166,50 kg/j
<b>620</b>	 Airborne-272 Luchtverkeer   Stijgen	-	105,77 kg/j
<b>621</b>	 Airborne-273 Luchtverkeer   Stijgen	-	59,13 kg/j
<b>622</b>	 Airborne-274 Luchtverkeer   Stijgen	-	698,72 kg/j
<b>623</b>	 Airborne-275 Luchtverkeer   Stijgen	-	293,14 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>624</b>	 Airborne-276 Luchtverkeer   Stijgen	-	2,22 kg/j
<b>625</b>	 Airborne-277 Luchtverkeer   Stijgen	-	14,81 kg/j
<b>626</b>	 Airborne-278 Luchtverkeer   Stijgen	-	3,47 kg/j
<b>627</b>	 Airborne-279 Luchtverkeer   Stijgen	-	354,96 kg/j
<b>628</b>	 Airborne-280 Luchtverkeer   Stijgen	-	110,03 kg/j
<b>629</b>	 Airborne-281 Luchtverkeer   Stijgen	-	176,59 kg/j
<b>630</b>	 Airborne-282 Luchtverkeer   Stijgen	-	10.956,36 kg/j
<b>631</b>	 Airborne-283 Luchtverkeer   Stijgen	-	59,29 kg/j
<b>632</b>	 Airborne-284 Luchtverkeer   Stijgen	-	2.270,07 kg/j
<b>633</b>	 Airborne-285 Luchtverkeer   Stijgen	-	20,00 kg/j
<b>634</b>	 Airborne-286 Luchtverkeer   Stijgen	-	3.178,98 kg/j
<b>635</b>	 Airborne-287 Luchtverkeer   Stijgen	-	603,72 kg/j
<b>636</b>	 Airborne-288 Luchtverkeer   Stijgen	-	2.968,03 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>637</b>	 Airborne-289 Luchtverkeer   Stijgen	-	1.707,88 kg/j
<b>638</b>	 Airborne-290 Luchtverkeer   Stijgen	-	5,50 kg/j
<b>639</b>	 Airborne-291 Luchtverkeer   Stijgen	-	379,90 kg/j
<b>640</b>	 Airborne-292 Luchtverkeer   Stijgen	-	37,69 kg/j
<b>641</b>	 Airborne-293 Luchtverkeer   Stijgen	-	2.470,71 kg/j
<b>642</b>	 Airborne-294 Luchtverkeer   Stijgen	-	1.079,25 kg/j
<b>643</b>	 Airborne-295 Luchtverkeer   Stijgen	-	5.004,96 kg/j
<b>644</b>	 Airborne-296 Luchtverkeer   Stijgen	-	8.525,18 kg/j
<b>645</b>	 Airborne-297 Luchtverkeer   Stijgen	-	31,62 kg/j
<b>646</b>	 Airborne-298 Luchtverkeer   Stijgen	-	33,47 kg/j
<b>647</b>	 Airborne-299 Luchtverkeer   Stijgen	-	5.301,32 kg/j
<b>648</b>	 Airborne-300 Luchtverkeer   Stijgen	-	8,07 kg/j
<b>649</b>	 Airborne-301 Luchtverkeer   Stijgen	-	1.743,42 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>650</b>	 Airborne-302 Luchtverkeer   Stijgen	-	1.569,42 kg/j
<b>651</b>	 Airborne-303 Luchtverkeer   Stijgen	-	21,65 ton/j
<b>652</b>	 Airborne-304 Luchtverkeer   Stijgen	-	29,32 kg/j
<b>653</b>	 Airborne-305 Luchtverkeer   Stijgen	-	19,98 kg/j
<b>654</b>	 Airborne-306 Luchtverkeer   Stijgen	-	20,66 ton/j
<b>655</b>	 Airborne-307 Luchtverkeer   Stijgen	-	159,13 kg/j
<b>656</b>	 Airborne-308 Luchtverkeer   Stijgen	-	235,14 kg/j
<b>657</b>	 Airborne-309 Luchtverkeer   Stijgen	-	9.234,66 kg/j
<b>658</b>	 Airborne-310 Luchtverkeer   Stijgen	-	8.063,02 kg/j
<b>659</b>	 Airborne-311 Luchtverkeer   Stijgen	-	56,70 kg/j
<b>660</b>	 Airborne-312 Luchtverkeer   Stijgen	-	815,24 kg/j
<b>661</b>	 Airborne-313 Luchtverkeer   Stijgen	-	11.964,58 kg/j
<b>662</b>	 Airborne-314 Luchtverkeer   Stijgen	-	347,19 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>663</b>	 Airborne-315 Luchtverkeer   Stijgen	-	10,47 kg/j
<b>664</b>	 Airborne-316 Luchtverkeer   Stijgen	-	56,80 kg/j
<b>665</b>	 Airborne-317 Luchtverkeer   Stijgen	-	2.078,90 kg/j
<b>666</b>	 Airborne-318 Luchtverkeer   Stijgen	-	442,04 kg/j
<b>667</b>	 Airborne-319 Luchtverkeer   Stijgen	-	2.323,58 kg/j
<b>668</b>	 Airborne-320 Luchtverkeer   Stijgen	-	19,47 kg/j
<b>669</b>	 Airborne-321 Luchtverkeer   Stijgen	-	920,88 kg/j
<b>670</b>	 Airborne-322 Luchtverkeer   Stijgen	-	107,79 kg/j
<b>671</b>	 Airborne-323 Luchtverkeer   Stijgen	-	1.755,65 kg/j
<b>672</b>	 Airborne-324 Luchtverkeer   Stijgen	-	47,11 kg/j
<b>673</b>	 Airborne-325 Luchtverkeer   Stijgen	-	620,07 kg/j
<b>674</b>	 Airborne-326 Luchtverkeer   Stijgen	-	1.673,69 kg/j
<b>675</b>	 Airborne-327 Luchtverkeer   Stijgen	-	139,93 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>676</b>	 Airborne-328 Luchtverkeer   Stijgen	-	78,30 kg/j
<b>677</b>	 Airborne-329 Luchtverkeer   Stijgen	-	3.569,57 kg/j
<b>678</b>	 Airborne-330 Luchtverkeer   Stijgen	-	2.694,00 kg/j
<b>679</b>	 Airborne-331 Luchtverkeer   Stijgen	-	1.510,05 kg/j
<b>680</b>	 Airborne-332 Luchtverkeer   Stijgen	-	1.709,63 kg/j
<b>681</b>	 Airborne-333 Luchtverkeer   Stijgen	-	112,62 kg/j
<b>682</b>	 Airborne-334 Luchtverkeer   Stijgen	-	712,38 kg/j
<b>683</b>	 Airborne-335 Luchtverkeer   Stijgen	-	19,60 kg/j
<b>684</b>	 Airborne-336 Luchtverkeer   Stijgen	-	9,99 kg/j
<b>685</b>	 Airborne-337 Luchtverkeer   Stijgen	-	194,86 kg/j
<b>686</b>	 Airborne-338 Luchtverkeer   Stijgen	-	3.816,08 kg/j
<b>687</b>	 Airborne-339 Luchtverkeer   Stijgen	-	10.189,13 kg/j
<b>688</b>	 Airborne-340 Luchtverkeer   Stijgen	-	172,77 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>689</b>	 Airborne-341 Luchtverkeer   Stijgen	-	241,38 kg/j
<b>690</b>	 Airborne-342 Luchtverkeer   Stijgen	-	436,72 kg/j
<b>691</b>	 Airborne-343 Luchtverkeer   Stijgen	-	195,28 kg/j
<b>692</b>	 Airborne-344 Luchtverkeer   Stijgen	-	27,57 kg/j
<b>693</b>	 Airborne-345 Luchtverkeer   Stijgen	-	6.266,01 kg/j
<b>694</b>	 Airborne-346 Luchtverkeer   Stijgen	-	215,95 kg/j
<b>695</b>	 Airborne-347 Luchtverkeer   Stijgen	-	10,59 kg/j
<b>696</b>	 Airborne-348 Luchtverkeer   Stijgen	-	823,14 kg/j
<b>697</b>	 Airborne-349 Luchtverkeer   Stijgen	-	2,95 kg/j
<b>698</b>	 Airborne-350 Luchtverkeer   Stijgen	-	20,97 kg/j
<b>699</b>	 Airborne-351 Luchtverkeer   Stijgen	-	1.234,80 kg/j
<b>700</b>	 Airborne-352 Luchtverkeer   Stijgen	-	27,23 kg/j
<b>701</b>	 Airborne-353 Luchtverkeer   Stijgen	-	10,15 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>702</b>	 Airborne-354 Luchtverkeer   Stijgen	-	728,84 kg/j
<b>703</b>	 Airborne-355 Luchtverkeer   Stijgen	-	69,71 kg/j
<b>704</b>	 Airborne-356 Luchtverkeer   Stijgen	-	331,74 kg/j
<b>705</b>	 Airborne-357 Luchtverkeer   Stijgen	-	62,32 kg/j
<b>706</b>	 Airborne-358 Luchtverkeer   Stijgen	-	2.779,37 kg/j
<b>707</b>	 Airborne-359 Luchtverkeer   Stijgen	-	55,70 kg/j
<b>708</b>	 Airborne-360 Luchtverkeer   Stijgen	-	142,96 kg/j
<b>709</b>	 Airborne-361 Luchtverkeer   Stijgen	-	1.145,71 kg/j
<b>710</b>	 Airborne-362 Luchtverkeer   Stijgen	-	43,83 kg/j
<b>711</b>	 Airborne-363 Luchtverkeer   Stijgen	-	820,20 kg/j
<b>712</b>	 Airborne-364 Luchtverkeer   Stijgen	-	2.573,73 kg/j
<b>713</b>	 Airborne-365 Luchtverkeer   Stijgen	-	746,96 kg/j
<b>714</b>	 Airborne-366 Luchtverkeer   Stijgen	-	670,90 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>715</b>	 Airborne-367 Luchtverkeer   Stijgen	-	688,84 kg/j
<b>716</b>	 Airborne-368 Luchtverkeer   Stijgen	-	3.738,76 kg/j
<b>717</b>	 Airborne-369 Luchtverkeer   Stijgen	-	5,98 kg/j
<b>718</b>	 Airborne-370 Luchtverkeer   Stijgen	-	251,21 kg/j
<b>719</b>	 Airborne-371 Luchtverkeer   Stijgen	-	274,47 kg/j
<b>720</b>	 Airborne-372 Luchtverkeer   Stijgen	-	10,76 kg/j
<b>721</b>	 Airborne-373 Luchtverkeer   Stijgen	-	1.179,36 kg/j
<b>722</b>	 Airborne-374 Luchtverkeer   Stijgen	-	58,24 kg/j
<b>723</b>	 Airborne-375 Luchtverkeer   Stijgen	-	1.459,91 kg/j
<b>724</b>	 Airborne-376 Luchtverkeer   Stijgen	-	95,35 kg/j
<b>725</b>	 Airborne-377 Luchtverkeer   Stijgen	-	53,41 kg/j
<b>726</b>	 Airborne-378 Luchtverkeer   Stijgen	-	18,43 kg/j
<b>727</b>	 Airborne-379 Luchtverkeer   Stijgen	-	3,84 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>728</b>	 Airborne-380 Luchtverkeer   Stijgen	-	291,45 kg/j
<b>729</b>	 Airborne-381 Luchtverkeer   Stijgen	-	112,12 kg/j
<b>730</b>	 Airborne-382 Luchtverkeer   Stijgen	-	745,46 kg/j
<b>731</b>	 Airborne-383 Luchtverkeer   Stijgen	-	8,04 kg/j
<b>732</b>	 Airborne-384 Luchtverkeer   Stijgen	-	37,85 kg/j
<b>733</b>	 Airborne-385 Luchtverkeer   Stijgen	-	15,34 kg/j
<b>734</b>	 Airborne-386 Luchtverkeer   Stijgen	-	239,82 kg/j
<b>735</b>	 Airborne-387 Luchtverkeer   Stijgen	-	127,38 kg/j
<b>736</b>	 Airborne-388 Luchtverkeer   Stijgen	-	651,96 kg/j
<b>737</b>	 Airborne-389 Luchtverkeer   Stijgen	-	32,64 kg/j
<b>738</b>	 Airborne-390 Luchtverkeer   Stijgen	-	240,91 kg/j
<b>739</b>	 Airborne-391 Luchtverkeer   Stijgen	-	155,03 kg/j
<b>740</b>	 Airborne-392 Luchtverkeer   Stijgen	-	799,16 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>741</b>	 Airborne-393 Luchtverkeer   Stijgen	-	213,80 kg/j
<b>742</b>	 Airborne-394 Luchtverkeer   Stijgen	-	26,25 kg/j
<b>743</b>	 Airborne-395 Luchtverkeer   Stijgen	-	240,16 kg/j
<b>744</b>	 Airborne-396 Luchtverkeer   Stijgen	-	43,54 kg/j
<b>745</b>	 Airborne-397 Luchtverkeer   Stijgen	-	255,66 kg/j
<b>746</b>	 Airborne-398 Luchtverkeer   Stijgen	-	3,69 kg/j
<b>747</b>	 Airborne-399 Luchtverkeer   Stijgen	-	19,28 kg/j
<b>748</b>	 Airborne-400 Luchtverkeer   Stijgen	-	22,07 kg/j
<b>749</b>	 Airborne-401 Luchtverkeer   Stijgen	-	4,57 kg/j
<b>750</b>	 Airborne-402 Luchtverkeer   Stijgen	-	316,07 kg/j
<b>751</b>	 Airborne-403 Luchtverkeer   Stijgen	-	8,90 kg/j
<b>752</b>	 Airborne-404 Luchtverkeer   Stijgen	-	23,38 kg/j
<b>753</b>	 Airborne-405 Luchtverkeer   Stijgen	-	3,26 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>754</b>	 Airborne-406 Luchtverkeer   Stijgen	-	6,71 kg/j
<b>755</b>	 Airborne-407 Luchtverkeer   Stijgen	-	35,71 kg/j
<b>756</b>	 Airborne-408 Luchtverkeer   Stijgen	-	28,04 kg/j
<b>757</b>	 Airborne-409 Luchtverkeer   Stijgen	-	2,81 kg/j
<b>758</b>	 Airborne-410 Luchtverkeer   Stijgen	-	10,75 kg/j
<b>759</b>	 Airborne-411 Luchtverkeer   Stijgen	-	46,02 kg/j
<b>760</b>	 Airborne-412 Luchtverkeer   Stijgen	-	29,05 kg/j
<b>761</b>	 Airborne-413 Luchtverkeer   Stijgen	-	438,22 kg/j
<b>762</b>	 Airborne-414 Luchtverkeer   Stijgen	-	2,76 kg/j
<b>763</b>	 Airborne-415 Luchtverkeer   Stijgen	-	16,67 kg/j
<b>764</b>	 Airborne-416 Luchtverkeer   Stijgen	-	20,59 kg/j
<b>765</b>	 Airborne-417 Luchtverkeer   Stijgen	-	274,16 kg/j
<b>766</b>	 Airborne-418 Luchtverkeer   Stijgen	-	42,88 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>767</b>	 Airborne-419 Luchtverkeer   Stijgen	-	281,17 kg/j
<b>768</b>	 Airborne-420 Luchtverkeer   Stijgen	-	980,15 kg/j
<b>769</b>	 Airborne-421 Luchtverkeer   Stijgen	-	3,15 kg/j
<b>770</b>	 Airborne-422 Luchtverkeer   Stijgen	-	252,16 kg/j
<b>771</b>	 Airborne-423 Luchtverkeer   Stijgen	-	73,48 kg/j
<b>772</b>	 Airborne-424 Luchtverkeer   Stijgen	-	353,02 kg/j
<b>773</b>	 Airborne-425 Luchtverkeer   Stijgen	-	5,83 kg/j
<b>774</b>	 Airborne-426 Luchtverkeer   Stijgen	-	62,15 kg/j
<b>775</b>	 Airborne-427 Luchtverkeer   Stijgen	-	299,08 kg/j
<b>776</b>	 Airborne-428 Luchtverkeer   Stijgen	-	73,00 kg/j
<b>777</b>	 Airborne-429 Luchtverkeer   Stijgen	-	71,04 kg/j
<b>778</b>	 Airborne-430 Luchtverkeer   Stijgen	-	715,91 kg/j
<b>779</b>	 Airborne-431 Luchtverkeer   Stijgen	-	5,96 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>780</b>	 Airborne-432 Luchtverkeer   Stijgen	-	4.090,44 kg/j
<b>781</b>	 Airborne-433 Luchtverkeer   Stijgen	-	6,53 kg/j
<b>782</b>	 Airborne-434 Luchtverkeer   Stijgen	-	2.357,40 kg/j
<b>783</b>	 Airborne-435 Luchtverkeer   Stijgen	-	2.260,49 kg/j
<b>784</b>	 Airborne-436 Luchtverkeer   Stijgen	-	8,79 kg/j
<b>785</b>	 Airborne-437 Luchtverkeer   Stijgen	-	4.681,22 kg/j
<b>786</b>	 Airborne-438 Luchtverkeer   Stijgen	-	3,13 kg/j
<b>787</b>	 Airborne-439 Luchtverkeer   Stijgen	-	385,90 kg/j
<b>788</b>	 Airborne-440 Luchtverkeer   Stijgen	-	268,77 kg/j
<b>789</b>	 Airborne-441 Luchtverkeer   Stijgen	-	123,07 kg/j
<b>790</b>	 Airborne-442 Luchtverkeer   Stijgen	-	739,96 kg/j
<b>791</b>	 Airborne-443 Luchtverkeer   Stijgen	-	11.139,58 kg/j
<b>792</b>	 Airborne-444 Luchtverkeer   Stijgen	-	276,48 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>793</b>	 Airborne-445 Luchtverkeer   Stijgen	-	242,02 kg/j
<b>794</b>	 Airborne-446 Luchtverkeer   Stijgen	-	3,10 kg/j
<b>795</b>	 Airborne-447 Luchtverkeer   Stijgen	-	248,31 kg/j
<b>796</b>	 Airborne-448 Luchtverkeer   Stijgen	-	6.756,08 kg/j
<b>797</b>	 Airborne-449 Luchtverkeer   Stijgen	-	799,16 kg/j
<b>798</b>	 Airborne-450 Luchtverkeer   Stijgen	-	17,25 kg/j
<b>799</b>	 Airborne-451 Luchtverkeer   Stijgen	-	100,14 kg/j
<b>800</b>	 Airborne-452 Luchtverkeer   Stijgen	-	120,42 kg/j
<b>801</b>	 Airborne-453 Luchtverkeer   Stijgen	-	96,91 kg/j
<b>802</b>	 Airborne-454 Luchtverkeer   Stijgen	-	278,13 kg/j
<b>803</b>	 Airborne-455 Luchtverkeer   Stijgen	-	39,89 kg/j
<b>804</b>	 Airborne-456 Luchtverkeer   Stijgen	-	18.500,77 kg/j
<b>805</b>	 Airborne-457 Luchtverkeer   Stijgen	-	94,61 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>806</b>	 Airborne-458 Luchtverkeer   Stijgen	-	538,63 kg/j
<b>807</b>	 Airborne-459 Luchtverkeer   Stijgen	-	36,43 kg/j
<b>808</b>	 Airborne-460 Luchtverkeer   Stijgen	-	13,00 kg/j
<b>809</b>	 Airborne-461 Luchtverkeer   Stijgen	-	3,58 kg/j
<b>810</b>	 Airborne-462 Luchtverkeer   Stijgen	-	86,79 kg/j
<b>811</b>	 Airborne-463 Luchtverkeer   Stijgen	-	250,34 kg/j
<b>812</b>	 Airborne-464 Luchtverkeer   Stijgen	-	714,96 kg/j
<b>813</b>	 Airborne-465 Luchtverkeer   Stijgen	-	1.635,08 kg/j
<b>814</b>	 Airborne-466 Luchtverkeer   Stijgen	-	11,73 kg/j
<b>815</b>	 Airborne-467 Luchtverkeer   Stijgen	-	1.552,81 kg/j
<b>816</b>	 Airborne-468 Luchtverkeer   Stijgen	-	2.238,62 kg/j
<b>817</b>	 Airborne-469 Luchtverkeer   Stijgen	-	263,87 kg/j
<b>818</b>	 Airborne-470 Luchtverkeer   Stijgen	-	127,92 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>819</b>	 Airborne-471 Luchtverkeer   Stijgen	-	19,20 kg/j
<b>820</b>	 Airborne-472 Luchtverkeer   Stijgen	-	862,77 kg/j
<b>821</b>	 Airborne-473 Luchtverkeer   Stijgen	-	96,49 kg/j
<b>822</b>	 Airborne-474 Luchtverkeer   Stijgen	-	271,98 kg/j
<b>823</b>	 Airborne-475 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>824</b>	 Airborne-476 Luchtverkeer   Stijgen	-	788,08 kg/j
<b>825</b>	 Airborne-477 Luchtverkeer   Stijgen	-	283,25 kg/j
<b>826</b>	 Airborne-478 Luchtverkeer   Stijgen	-	14,57 kg/j
<b>827</b>	 Airborne-479 Luchtverkeer   Stijgen	-	359,44 kg/j
<b>828</b>	 Airborne-480 Luchtverkeer   Stijgen	-	685,26 kg/j
<b>829</b>	 Airborne-481 Luchtverkeer   Stijgen	-	18,05 kg/j
<b>830</b>	 Airborne-482 Luchtverkeer   Stijgen	-	15,49 kg/j
<b>831</b>	 Airborne-483 Luchtverkeer   Stijgen	-	93,43 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>832</b>	 Airborne-484 Luchtverkeer   Stijgen	-	102,13 kg/j
<b>833</b>	 Airborne-485 Luchtverkeer   Stijgen	-	9,82 kg/j
<b>834</b>	 Airborne-486 Luchtverkeer   Stijgen	-	29,71 kg/j
<b>835</b>	 Airborne-487 Luchtverkeer   Stijgen	-	12,74 kg/j
<b>836</b>	 Airborne-488 Luchtverkeer   Stijgen	-	35,26 kg/j
<b>837</b>	 Airborne-489 Luchtverkeer   Stijgen	-	45,66 kg/j
<b>838</b>	 Airborne-490 Luchtverkeer   Stijgen	-	185,73 kg/j
<b>839</b>	 Airborne-491 Luchtverkeer   Stijgen	-	132,36 kg/j
<b>840</b>	 Airborne-492 Luchtverkeer   Stijgen	-	94,11 kg/j
<b>841</b>	 Airborne-493 Luchtverkeer   Stijgen	-	6.177,30 kg/j
<b>842</b>	 Airborne-494 Luchtverkeer   Stijgen	-	20,74 kg/j
<b>843</b>	 Airborne-495 Luchtverkeer   Stijgen	-	11,86 kg/j
<b>844</b>	 Airborne-496 Luchtverkeer   Stijgen	-	14,68 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>845</b>	 Airborne-497 Luchtverkeer   Stijgen	-	9,22 kg/j
<b>846</b>	 Airborne-498 Luchtverkeer   Stijgen	-	7.622,34 kg/j
<b>847</b>	 Airborne-499 Luchtverkeer   Stijgen	-	257,68 kg/j
<b>848</b>	 Airborne-500 Luchtverkeer   Stijgen	-	1.623,69 kg/j
<b>849</b>	 Airborne-501 Luchtverkeer   Stijgen	-	1.676,31 kg/j
<b>850</b>	 Airborne-502 Luchtverkeer   Stijgen	-	259,32 kg/j
<b>851</b>	 Airborne-503 Luchtverkeer   Stijgen	-	134,70 kg/j
<b>852</b>	 Airborne-504 Luchtverkeer   Stijgen	-	1.441,91 kg/j
<b>853</b>	 Airborne-505 Luchtverkeer   Stijgen	-	92,13 kg/j
<b>854</b>	 Airborne-506 Luchtverkeer   Stijgen	-	3,01 kg/j
<b>855</b>	 Airborne-507 Luchtverkeer   Stijgen	-	14,21 kg/j
<b>856</b>	 Airborne-508 Luchtverkeer   Stijgen	-	234,75 kg/j
<b>857</b>	 Airborne-509 Luchtverkeer   Stijgen	-	115,95 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>858</b>	 Airborne-510 Luchtverkeer   Stijgen	-	299,66 kg/j
<b>859</b>	 Airborne-511 Luchtverkeer   Stijgen	-	14.115,03 kg/j
<b>860</b>	 Airborne-512 Luchtverkeer   Stijgen	-	669,85 kg/j
<b>861</b>	 Airborne-513 Luchtverkeer   Stijgen	-	3,00 kg/j
<b>862</b>	 Airborne-514 Luchtverkeer   Stijgen	-	306,32 kg/j
<b>863</b>	 Airborne-515 Luchtverkeer   Stijgen	-	134,80 kg/j
<b>864</b>	 Airborne-516 Luchtverkeer   Stijgen	-	86,81 kg/j
<b>865</b>	 Airborne-517 Luchtverkeer   Stijgen	-	157,23 kg/j
<b>866</b>	 Airborne-518 Luchtverkeer   Stijgen	-	5.666,23 kg/j
<b>867</b>	 Airborne-519 Luchtverkeer   Stijgen	-	759,62 kg/j
<b>868</b>	 Airborne-520 Luchtverkeer   Stijgen	-	90,18 kg/j
<b>869</b>	 Airborne-521 Luchtverkeer   Stijgen	-	2.688,17 kg/j
<b>870</b>	 Airborne-522 Luchtverkeer   Stijgen	-	512,19 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>871</b>	 Airborne-523 Luchtverkeer   Stijgen	-	303,57 kg/j
<b>872</b>	 Airborne-524 Luchtverkeer   Stijgen	-	331,43 kg/j
<b>873</b>	 Airborne-525 Luchtverkeer   Stijgen	-	47,12 kg/j
<b>874</b>	 Airborne-526 Luchtverkeer   Stijgen	-	5,11 kg/j
<b>875</b>	 Airborne-527 Luchtverkeer   Stijgen	-	1.261,45 kg/j
<b>876</b>	 Airborne-528 Luchtverkeer   Stijgen	-	91,55 kg/j
<b>877</b>	 Airborne-529 Luchtverkeer   Stijgen	-	58,30 kg/j
<b>878</b>	 Airborne-530 Luchtverkeer   Stijgen	-	180,04 kg/j
<b>879</b>	 Airborne-531 Luchtverkeer   Stijgen	-	1.829,39 kg/j
<b>880</b>	 Airborne-532 Luchtverkeer   Stijgen	-	17,16 kg/j
<b>881</b>	 Airborne-533 Luchtverkeer   Stijgen	-	6.054,43 kg/j
<b>882</b>	 Airborne-534 Luchtverkeer   Stijgen	-	2.739,62 kg/j
<b>883</b>	 Airborne-535 Luchtverkeer   Stijgen	-	9.686,06 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>884</b>	 Airborne-536 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>885</b>	 Airborne-537 Luchtverkeer   Stijgen	-	309,19 kg/j
<b>886</b>	 Airborne-538 Luchtverkeer   Stijgen	-	872,90 kg/j
<b>887</b>	 Airborne-539 Luchtverkeer   Stijgen	-	264,11 kg/j
<b>888</b>	 Airborne-540 Luchtverkeer   Stijgen	-	35,04 kg/j
<b>889</b>	 Airborne-541 Luchtverkeer   Stijgen	-	25,23 kg/j
<b>890</b>	 Airborne-542 Luchtverkeer   Stijgen	-	7.259,96 kg/j
<b>891</b>	 Airborne-543 Luchtverkeer   Stijgen	-	1.037,72 kg/j
<b>892</b>	 Airborne-544 Luchtverkeer   Stijgen	-	1.865,67 kg/j
<b>893</b>	 Airborne-545 Luchtverkeer   Stijgen	-	883,44 kg/j
<b>894</b>	 Airborne-546 Luchtverkeer   Stijgen	-	529,03 kg/j
<b>895</b>	 Airborne-547 Luchtverkeer   Stijgen	-	1.941,43 kg/j
<b>896</b>	 Airborne-548 Luchtverkeer   Stijgen	-	11,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>897</b>	 Airborne-549 Luchtverkeer   Stijgen	-	1.696,50 kg/j
<b>898</b>	 Airborne-550 Luchtverkeer   Stijgen	-	1.240,90 kg/j
<b>899</b>	 Airborne-551 Luchtverkeer   Stijgen	-	1.238,69 kg/j
<b>900</b>	 Airborne-552 Luchtverkeer   Stijgen	-	1.177,55 kg/j
<b>901</b>	 Airborne-553 Luchtverkeer   Stijgen	-	1.089,82 kg/j
<b>902</b>	 Airborne-554 Luchtverkeer   Stijgen	-	1.037,77 kg/j
<b>903</b>	 Airborne-555 Luchtverkeer   Stijgen	-	962,72 kg/j
<b>904</b>	 Airborne-556 Luchtverkeer   Stijgen	-	942,65 kg/j
<b>905</b>	 Airborne-557 Luchtverkeer   Stijgen	-	933,21 kg/j
<b>906</b>	 Airborne-558 Luchtverkeer   Stijgen	-	921,18 kg/j
<b>907</b>	 Airborne-559 Luchtverkeer   Stijgen	-	844,16 kg/j
<b>908</b>	 Airborne-560 Luchtverkeer   Stijgen	-	841,16 kg/j
<b>909</b>	 Airborne-561 Luchtverkeer   Stijgen	-	733,79 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>910</b>	 Airborne-562 Luchtverkeer   Stijgen	-	723,07 kg/j
<b>911</b>	 Airborne-563 Luchtverkeer   Stijgen	-	684,92 kg/j
<b>912</b>	 Airborne-564 Luchtverkeer   Stijgen	-	683,50 kg/j
<b>913</b>	 Airborne-565 Luchtverkeer   Stijgen	-	680,06 kg/j
<b>914</b>	 Airborne-566 Luchtverkeer   Stijgen	-	673,19 kg/j
<b>915</b>	 Airborne-567 Luchtverkeer   Stijgen	-	647,86 kg/j
<b>916</b>	 Airborne-568 Luchtverkeer   Stijgen	-	628,82 kg/j
<b>917</b>	 Airborne-569 Luchtverkeer   Stijgen	-	576,39 kg/j
<b>918</b>	 Airborne-570 Luchtverkeer   Stijgen	-	565,80 kg/j
<b>919</b>	 Airborne-571 Luchtverkeer   Stijgen	-	559,81 kg/j
<b>920</b>	 Airborne-572 Luchtverkeer   Stijgen	-	554,21 kg/j
<b>921</b>	 Airborne-573 Luchtverkeer   Stijgen	-	547,65 kg/j
<b>922</b>	 Airborne-574 Luchtverkeer   Stijgen	-	546,53 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
923	 Airborne-575 Luchtverkeer   Stijgen	-	533,73 kg/j
924	 Airborne-576 Luchtverkeer   Stijgen	-	531,77 kg/j
925	 Airborne-577 Luchtverkeer   Stijgen	-	517,19 kg/j
926	 Airborne-578 Luchtverkeer   Stijgen	-	499,35 kg/j
927	 Airborne-579 Luchtverkeer   Stijgen	-	489,84 kg/j
928	 Airborne-580 Luchtverkeer   Stijgen	-	432,80 kg/j
929	 Airborne-581 Luchtverkeer   Stijgen	-	351,49 kg/j
930	 Airborne-582 Luchtverkeer   Stijgen	-	299,58 kg/j
931	 Airborne-583 Luchtverkeer   Stijgen	-	220,32 kg/j
932	 Airborne-584 Luchtverkeer   Stijgen	-	217,94 kg/j
933	 Airborne-585 Luchtverkeer   Stijgen	-	213,38 kg/j
934	 Airborne-586 Luchtverkeer   Stijgen	-	207,74 kg/j
935	 Airborne-587 Luchtverkeer   Stijgen	-	198,21 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
936	 Airborne-588 Luchtverkeer   Stijgen	-	192,71 kg/j
937	 Airborne-589 Luchtverkeer   Stijgen	-	188,29 kg/j
938	 Airborne-590 Luchtverkeer   Stijgen	-	187,11 kg/j
939	 Airborne-591 Luchtverkeer   Stijgen	-	186,70 kg/j
940	 Airborne-592 Luchtverkeer   Stijgen	-	185,18 kg/j
941	 Airborne-593 Luchtverkeer   Stijgen	-	181,63 kg/j
942	 Airborne-594 Luchtverkeer   Stijgen	-	178,25 kg/j
943	 Airborne-595 Luchtverkeer   Stijgen	-	174,99 kg/j
944	 Airborne-596 Luchtverkeer   Stijgen	-	174,70 kg/j
945	 Airborne-597 Luchtverkeer   Stijgen	-	173,64 kg/j
946	 Airborne-598 Luchtverkeer   Stijgen	-	170,82 kg/j
947	 Airborne-599 Luchtverkeer   Stijgen	-	169,14 kg/j
948	 Airborne-600 Luchtverkeer   Stijgen	-	169,14 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
949	 Airborne-601 Luchtverkeer   Stijgen	-	169,06 kg/j
950	 Airborne-602 Luchtverkeer   Stijgen	-	167,43 kg/j
951	 Airborne-603 Luchtverkeer   Stijgen	-	166,93 kg/j
952	 Airborne-604 Luchtverkeer   Stijgen	-	165,96 kg/j
953	 Airborne-605 Luchtverkeer   Stijgen	-	165,73 kg/j
954	 Airborne-606 Luchtverkeer   Stijgen	-	165,52 kg/j
955	 Airborne-607 Luchtverkeer   Stijgen	-	165,21 kg/j
956	 Airborne-608 Luchtverkeer   Stijgen	-	159,13 kg/j
957	 Airborne-609 Luchtverkeer   Stijgen	-	146,73 kg/j
958	 Airborne-610 Luchtverkeer   Stijgen	-	144,86 kg/j
959	 Airborne-611 Luchtverkeer   Stijgen	-	141,68 kg/j
960	 Airborne-612 Luchtverkeer   Stijgen	-	140,31 kg/j
961	 Airborne-613 Luchtverkeer   Stijgen	-	139,99 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
962	 Airborne-614 Luchtverkeer   Stijgen	-	139,62 kg/j
963	 Airborne-615 Luchtverkeer   Stijgen	-	138,99 kg/j
964	 Airborne-616 Luchtverkeer   Stijgen	-	137,71 kg/j
965	 Airborne-617 Luchtverkeer   Stijgen	-	137,34 kg/j
966	 Airborne-618 Luchtverkeer   Stijgen	-	136,44 kg/j
967	 Airborne-619 Luchtverkeer   Stijgen	-	135,11 kg/j
968	 Airborne-620 Luchtverkeer   Stijgen	-	133,84 kg/j
969	 Airborne-621 Luchtverkeer   Stijgen	-	132,58 kg/j
970	 Airborne-622 Luchtverkeer   Stijgen	-	131,67 kg/j
971	 Airborne-623 Luchtverkeer   Stijgen	-	131,40 kg/j
972	 Airborne-624 Luchtverkeer   Stijgen	-	129,92 kg/j
973	 Airborne-625 Luchtverkeer   Stijgen	-	129,12 kg/j
974	 Airborne-626 Luchtverkeer   Stijgen	-	128,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>975</b>	 Airborne-627 Luchtverkeer   Stijgen	-	128,30 kg/j
<b>976</b>	 Airborne-628 Luchtverkeer   Stijgen	-	126,44 kg/j
<b>977</b>	 Airborne-629 Luchtverkeer   Stijgen	-	126,09 kg/j
<b>978</b>	 Airborne-630 Luchtverkeer   Stijgen	-	124,59 kg/j
<b>979</b>	 Airborne-631 Luchtverkeer   Stijgen	-	124,40 kg/j
<b>980</b>	 Airborne-632 Luchtverkeer   Stijgen	-	124,06 kg/j
<b>981</b>	 Airborne-633 Luchtverkeer   Stijgen	-	118,07 kg/j
<b>982</b>	 Airborne-634 Luchtverkeer   Stijgen	-	115,72 kg/j
<b>983</b>	 Airborne-635 Luchtverkeer   Stijgen	-	114,86 kg/j
<b>984</b>	 Airborne-636 Luchtverkeer   Stijgen	-	111,28 kg/j
<b>985</b>	 Airborne-637 Luchtverkeer   Stijgen	-	109,70 kg/j
<b>986</b>	 Airborne-638 Luchtverkeer   Stijgen	-	100,22 kg/j
<b>987</b>	 Airborne-639 Luchtverkeer   Stijgen	-	99,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>988</b>	 Airborne-640 Luchtverkeer   Stijgen	-	98,10 kg/j
<b>989</b>	 Airborne-641 Luchtverkeer   Stijgen	-	97,53 kg/j
<b>990</b>	 Airborne-642 Luchtverkeer   Stijgen	-	97,00 kg/j
<b>991</b>	 Airborne-643 Luchtverkeer   Stijgen	-	96,32 kg/j
<b>992</b>	 Airborne-644 Luchtverkeer   Stijgen	-	96,15 kg/j
<b>993</b>	 Airborne-645 Luchtverkeer   Stijgen	-	95,88 kg/j
<b>994</b>	 Airborne-646 Luchtverkeer   Stijgen	-	95,57 kg/j
<b>995</b>	 Airborne-647 Luchtverkeer   Stijgen	-	95,35 kg/j
<b>996</b>	 Airborne-648 Luchtverkeer   Stijgen	-	94,75 kg/j
<b>997</b>	 Airborne-649 Luchtverkeer   Stijgen	-	94,12 kg/j
<b>998</b>	 Airborne-650 Luchtverkeer   Stijgen	-	93,98 kg/j
<b>999</b>	 Airborne-651 Luchtverkeer   Stijgen	-	93,73 kg/j
<b>1000</b>	 Airborne-652 Luchtverkeer   Stijgen	-	93,57 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1001</b>	 Airborne-653 Luchtverkeer   Stijgen	-	93,17 kg/j
<b>1002</b>	 Airborne-654 Luchtverkeer   Stijgen	-	92,77 kg/j
<b>1003</b>	 Airborne-655 Luchtverkeer   Stijgen	-	92,47 kg/j
<b>1004</b>	 Airborne-656 Luchtverkeer   Stijgen	-	92,39 kg/j
<b>1005</b>	 Airborne-657 Luchtverkeer   Stijgen	-	92,18 kg/j
<b>1006</b>	 Airborne-658 Luchtverkeer   Stijgen	-	92,01 kg/j
<b>1007</b>	 Airborne-659 Luchtverkeer   Stijgen	-	91,63 kg/j
<b>1008</b>	 Airborne-660 Luchtverkeer   Stijgen	-	91,19 kg/j
<b>1009</b>	 Airborne-661 Luchtverkeer   Stijgen	-	90,81 kg/j
<b>1010</b>	 Airborne-662 Luchtverkeer   Stijgen	-	90,80 kg/j
<b>1011</b>	 Airborne-663 Luchtverkeer   Stijgen	-	90,45 kg/j
<b>1012</b>	 Airborne-664 Luchtverkeer   Stijgen	-	90,12 kg/j
<b>1013</b>	 Airborne-665 Luchtverkeer   Stijgen	-	89,84 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1014</b>	 Airborne-666 Luchtverkeer   Stijgen	-	89,80 kg/j
<b>1015</b>	 Airborne-667 Luchtverkeer   Stijgen	-	89,59 kg/j
<b>1016</b>	 Airborne-668 Luchtverkeer   Stijgen	-	89,32 kg/j
<b>1017</b>	 Airborne-669 Luchtverkeer   Stijgen	-	89,11 kg/j
<b>1018</b>	 Airborne-670 Luchtverkeer   Stijgen	-	89,06 kg/j
<b>1019</b>	 Airborne-671 Luchtverkeer   Stijgen	-	88,93 kg/j
<b>1020</b>	 Airborne-672 Luchtverkeer   Stijgen	-	88,88 kg/j
<b>1021</b>	 Airborne-673 Luchtverkeer   Stijgen	-	88,20 kg/j
<b>1022</b>	 Airborne-674 Luchtverkeer   Stijgen	-	86,57 kg/j
<b>1023</b>	 Airborne-675 Luchtverkeer   Stijgen	-	86,08 kg/j
<b>1024</b>	 Airborne-676 Luchtverkeer   Stijgen	-	85,98 kg/j
<b>1025</b>	 Airborne-677 Luchtverkeer   Stijgen	-	85,65 kg/j
<b>1026</b>	 Airborne-678 Luchtverkeer   Stijgen	-	85,28 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1027</b>	 Airborne-679 Luchtverkeer   Stijgen	-	84,08 kg/j
<b>1028</b>	 Airborne-680 Luchtverkeer   Stijgen	-	82,26 kg/j
<b>1029</b>	 Airborne-681 Luchtverkeer   Stijgen	-	81,57 kg/j
<b>1030</b>	 Airborne-682 Luchtverkeer   Stijgen	-	81,41 kg/j
<b>1031</b>	 Airborne-683 Luchtverkeer   Stijgen	-	80,86 kg/j
<b>1032</b>	 Airborne-684 Luchtverkeer   Stijgen	-	80,18 kg/j
<b>1033</b>	 Airborne-685 Luchtverkeer   Stijgen	-	79,51 kg/j
<b>1034</b>	 Airborne-686 Luchtverkeer   Stijgen	-	78,85 kg/j
<b>1035</b>	 Airborne-687 Luchtverkeer   Stijgen	-	78,37 kg/j
<b>1036</b>	 Airborne-688 Luchtverkeer   Stijgen	-	78,32 kg/j
<b>1037</b>	 Airborne-689 Luchtverkeer   Stijgen	-	77,54 kg/j
<b>1038</b>	 Airborne-690 Luchtverkeer   Stijgen	-	76,99 kg/j
<b>1039</b>	 Airborne-691 Luchtverkeer   Stijgen	-	76,98 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1040	 Airborne-692 Luchtverkeer   Stijgen	-	73,51 kg/j
1041	 Airborne-693 Luchtverkeer   Stijgen	-	72,22 kg/j
1042	 Airborne-694 Luchtverkeer   Stijgen	-	69,94 kg/j
1043	 Airborne-695 Luchtverkeer   Stijgen	-	68,65 kg/j
1044	 Airborne-696 Luchtverkeer   Stijgen	-	66,81 kg/j
1045	 Airborne-697 Luchtverkeer   Stijgen	-	64,53 kg/j
1046	 Airborne-698 Luchtverkeer   Stijgen	-	63,45 kg/j
1047	 Airborne-699 Luchtverkeer   Stijgen	-	63,16 kg/j
1048	 Airborne-700 Luchtverkeer   Stijgen	-	62,61 kg/j
1049	 Airborne-701 Luchtverkeer   Stijgen	-	61,09 kg/j
1050	 Airborne-702 Luchtverkeer   Stijgen	-	58,21 kg/j
1051	 Airborne-703 Luchtverkeer   Stijgen	-	58,03 kg/j
1052	 Airborne-704 Luchtverkeer   Stijgen	-	56,75 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1053</b>	 Airborne-705 Luchtverkeer   Stijgen	-	56,13 kg/j
<b>1054</b>	 Airborne-706 Luchtverkeer   Stijgen	-	55,95 kg/j
<b>1055</b>	 Airborne-707 Luchtverkeer   Stijgen	-	54,73 kg/j
<b>1056</b>	 Airborne-708 Luchtverkeer   Stijgen	-	46,98 kg/j
<b>1057</b>	 Airborne-709 Luchtverkeer   Stijgen	-	46,97 kg/j
<b>1058</b>	 Airborne-710 Luchtverkeer   Stijgen	-	46,63 kg/j
<b>1059</b>	 Airborne-711 Luchtverkeer   Stijgen	-	43,80 kg/j
<b>1060</b>	 Airborne-712 Luchtverkeer   Stijgen	-	43,67 kg/j
<b>1061</b>	 Airborne-713 Luchtverkeer   Stijgen	-	43,18 kg/j
<b>1062</b>	 Airborne-714 Luchtverkeer   Stijgen	-	42,96 kg/j
<b>1063</b>	 Airborne-715 Luchtverkeer   Stijgen	-	42,73 kg/j
<b>1064</b>	 Airborne-716 Luchtverkeer   Stijgen	-	42,51 kg/j
<b>1065</b>	 Airborne-717 Luchtverkeer   Stijgen	-	42,27 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1066</b>	 Airborne-718 Luchtverkeer   Stijgen	-	42,06 kg/j
<b>1067</b>	 Airborne-719 Luchtverkeer   Stijgen	-	41,48 kg/j
<b>1068</b>	 Airborne-720 Luchtverkeer   Stijgen	-	41,38 kg/j
<b>1069</b>	 Airborne-721 Luchtverkeer   Stijgen	-	38,04 kg/j
<b>1070</b>	 Airborne-722 Luchtverkeer   Stijgen	-	36,37 kg/j
<b>1071</b>	 Airborne-723 Luchtverkeer   Stijgen	-	36,08 kg/j
<b>1072</b>	 Airborne-724 Luchtverkeer   Stijgen	-	35,31 kg/j
<b>1073</b>	 Airborne-725 Luchtverkeer   Stijgen	-	35,09 kg/j
<b>1074</b>	 Airborne-726 Luchtverkeer   Stijgen	-	34,90 kg/j
<b>1075</b>	 Airborne-727 Luchtverkeer   Stijgen	-	34,73 kg/j
<b>1076</b>	 Airborne-728 Luchtverkeer   Stijgen	-	34,59 kg/j
<b>1077</b>	 Airborne-729 Luchtverkeer   Stijgen	-	34,44 kg/j
<b>1078</b>	 Airborne-730 Luchtverkeer   Stijgen	-	34,29 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1079</b>	 Airborne-731 Luchtverkeer   Stijgen	-	33,98 kg/j
<b>1080</b>	 Airborne-732 Luchtverkeer   Stijgen	-	33,84 kg/j
<b>1081</b>	 Airborne-733 Luchtverkeer   Stijgen	-	33,71 kg/j
<b>1082</b>	 Airborne-734 Luchtverkeer   Stijgen	-	33,58 kg/j
<b>1083</b>	 Airborne-735 Luchtverkeer   Stijgen	-	33,46 kg/j
<b>1084</b>	 Airborne-736 Luchtverkeer   Stijgen	-	33,45 kg/j
<b>1085</b>	 Airborne-737 Luchtverkeer   Stijgen	-	33,44 kg/j
<b>1086</b>	 Airborne-738 Luchtverkeer   Stijgen	-	33,35 kg/j
<b>1087</b>	 Airborne-739 Luchtverkeer   Stijgen	-	33,27 kg/j
<b>1088</b>	 Airborne-740 Luchtverkeer   Stijgen	-	33,21 kg/j
<b>1089</b>	 Airborne-741 Luchtverkeer   Stijgen	-	33,19 kg/j
<b>1090</b>	 Airborne-742 Luchtverkeer   Stijgen	-	33,11 kg/j
<b>1091</b>	 Airborne-743 Luchtverkeer   Stijgen	-	33,07 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1092</b>	 Airborne-744 Luchtverkeer   Stijgen	-	33,03 kg/j
<b>1093</b>	 Airborne-745 Luchtverkeer   Stijgen	-	32,93 kg/j
<b>1094</b>	 Airborne-746 Luchtverkeer   Stijgen	-	32,86 kg/j
<b>1095</b>	 Airborne-747 Luchtverkeer   Stijgen	-	32,81 kg/j
<b>1096</b>	 Airborne-748 Luchtverkeer   Stijgen	-	32,78 kg/j
<b>1097</b>	 Airborne-749 Luchtverkeer   Stijgen	-	32,74 kg/j
<b>1098</b>	 Airborne-750 Luchtverkeer   Stijgen	-	32,71 kg/j
<b>1099</b>	 Airborne-751 Luchtverkeer   Stijgen	-	32,63 kg/j
<b>1100</b>	 Airborne-752 Luchtverkeer   Stijgen	-	32,53 kg/j
<b>1101</b>	 Airborne-753 Luchtverkeer   Stijgen	-	32,53 kg/j
<b>1102</b>	 Airborne-754 Luchtverkeer   Stijgen	-	32,46 kg/j
<b>1103</b>	 Airborne-755 Luchtverkeer   Stijgen	-	32,39 kg/j
<b>1104</b>	 Airborne-756 Luchtverkeer   Stijgen	-	32,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1105</b>	 Airborne-757 Luchtverkeer   Stijgen	-	32,34 kg/j
<b>1106</b>	 Airborne-758 Luchtverkeer   Stijgen	-	32,27 kg/j
<b>1107</b>	 Airborne-759 Luchtverkeer   Stijgen	-	31,82 kg/j
<b>1108</b>	 Airborne-760 Luchtverkeer   Stijgen	-	31,63 kg/j
<b>1109</b>	 Airborne-761 Luchtverkeer   Stijgen	-	31,55 kg/j
<b>1110</b>	 Airborne-762 Luchtverkeer   Stijgen	-	31,38 kg/j
<b>1111</b>	 Airborne-763 Luchtverkeer   Stijgen	-	31,11 kg/j
<b>1112</b>	 Airborne-764 Luchtverkeer   Stijgen	-	30,94 kg/j
<b>1113</b>	 Airborne-765 Luchtverkeer   Stijgen	-	30,94 kg/j
<b>1114</b>	 Airborne-766 Luchtverkeer   Stijgen	-	30,85 kg/j
<b>1115</b>	 Airborne-767 Luchtverkeer   Stijgen	-	30,84 kg/j
<b>1116</b>	 Airborne-768 Luchtverkeer   Stijgen	-	30,77 kg/j
<b>1117</b>	 Airborne-769 Luchtverkeer   Stijgen	-	29,99 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1118</b>	 Airborne-770 Luchtverkeer   Stijgen	-	29,20 kg/j
<b>1119</b>	 Airborne-771 Luchtverkeer   Stijgen	-	28,81 kg/j
<b>1120</b>	 Airborne-772 Luchtverkeer   Stijgen	-	28,77 kg/j
<b>1121</b>	 Airborne-773 Luchtverkeer   Stijgen	-	28,76 kg/j
<b>1122</b>	 Airborne-774 Luchtverkeer   Stijgen	-	28,72 kg/j
<b>1123</b>	 Airborne-775 Luchtverkeer   Stijgen	-	28,56 kg/j
<b>1124</b>	 Airborne-776 Luchtverkeer   Stijgen	-	28,36 kg/j
<b>1125</b>	 Airborne-777 Luchtverkeer   Stijgen	-	28,13 kg/j
<b>1126</b>	 Airborne-778 Luchtverkeer   Stijgen	-	27,47 kg/j
<b>1127</b>	 Airborne-779 Luchtverkeer   Stijgen	-	27,40 kg/j
<b>1128</b>	 Airborne-780 Luchtverkeer   Stijgen	-	26,98 kg/j
<b>1129</b>	 Airborne-781 Luchtverkeer   Stijgen	-	26,84 kg/j
<b>1130</b>	 Airborne-782 Luchtverkeer   Stijgen	-	26,58 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1131</b>	 Airborne-783 Luchtverkeer   Stijgen	-	26,36 kg/j
<b>1132</b>	 Airborne-784 Luchtverkeer   Stijgen	-	26,14 kg/j
<b>1133</b>	 Airborne-785 Luchtverkeer   Stijgen	-	25,94 kg/j
<b>1134</b>	 Airborne-786 Luchtverkeer   Stijgen	-	25,69 kg/j
<b>1135</b>	 Airborne-787 Luchtverkeer   Stijgen	-	25,61 kg/j
<b>1136</b>	 Airborne-788 Luchtverkeer   Stijgen	-	25,59 kg/j
<b>1137</b>	 Airborne-789 Luchtverkeer   Stijgen	-	25,48 kg/j
<b>1138</b>	 Airborne-790 Luchtverkeer   Stijgen	-	25,38 kg/j
<b>1139</b>	 Airborne-791 Luchtverkeer   Stijgen	-	25,20 kg/j
<b>1140</b>	 Airborne-792 Luchtverkeer   Stijgen	-	25,15 kg/j
<b>1141</b>	 Airborne-793 Luchtverkeer   Stijgen	-	25,05 kg/j
<b>1142</b>	 Airborne-794 Luchtverkeer   Stijgen	-	24,93 kg/j
<b>1143</b>	 Airborne-795 Luchtverkeer   Stijgen	-	24,85 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1144</b>	 Airborne-796 Luchtverkeer   Stijgen	-	24,84 kg/j
<b>1145</b>	 Airborne-797 Luchtverkeer   Stijgen	-	24,77 kg/j
<b>1146</b>	 Airborne-798 Luchtverkeer   Stijgen	-	24,71 kg/j
<b>1147</b>	 Airborne-799 Luchtverkeer   Stijgen	-	24,59 kg/j
<b>1148</b>	 Airborne-800 Luchtverkeer   Stijgen	-	24,58 kg/j
<b>1149</b>	 Airborne-801 Luchtverkeer   Stijgen	-	24,51 kg/j
<b>1150</b>	 Airborne-802 Luchtverkeer   Stijgen	-	24,46 kg/j
<b>1151</b>	 Airborne-803 Luchtverkeer   Stijgen	-	24,41 kg/j
<b>1152</b>	 Airborne-804 Luchtverkeer   Stijgen	-	24,40 kg/j
<b>1153</b>	 Airborne-805 Luchtverkeer   Stijgen	-	24,35 kg/j
<b>1154</b>	 Airborne-806 Luchtverkeer   Stijgen	-	24,34 kg/j
<b>1155</b>	 Airborne-807 Luchtverkeer   Stijgen	-	24,33 kg/j
<b>1156</b>	 Airborne-808 Luchtverkeer   Stijgen	-	24,19 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1157</b>	 Airborne-809 Luchtverkeer   Stijgen	-	23,95 kg/j
<b>1158</b>	 Airborne-810 Luchtverkeer   Stijgen	-	22,56 kg/j
<b>1159</b>	 Airborne-811 Luchtverkeer   Stijgen	-	22,55 kg/j
<b>1160</b>	 Airborne-812 Luchtverkeer   Stijgen	-	22,03 kg/j
<b>1161</b>	 Airborne-813 Luchtverkeer   Stijgen	-	21,99 kg/j
<b>1162</b>	 Airborne-814 Luchtverkeer   Stijgen	-	21,91 kg/j
<b>1163</b>	 Airborne-815 Luchtverkeer   Stijgen	-	21,49 kg/j
<b>1164</b>	 Airborne-816 Luchtverkeer   Stijgen	-	21,08 kg/j
<b>1165</b>	 Airborne-817 Luchtverkeer   Stijgen	-	21,00 kg/j
<b>1166</b>	 Airborne-818 Luchtverkeer   Stijgen	-	20,74 kg/j
<b>1167</b>	 Airborne-819 Luchtverkeer   Stijgen	-	20,59 kg/j
<b>1168</b>	 Airborne-820 Luchtverkeer   Stijgen	-	20,00 kg/j
<b>1169</b>	 Airborne-821 Luchtverkeer   Stijgen	-	19,93 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1170</b>	 Airborne-822 Luchtverkeer   Stijgen	-	19,92 kg/j
<b>1171</b>	 Airborne-823 Luchtverkeer   Stijgen	-	19,42 kg/j
<b>1172</b>	 Airborne-824 Luchtverkeer   Stijgen	-	19,37 kg/j
<b>1173</b>	 Airborne-825 Luchtverkeer   Stijgen	-	19,21 kg/j
<b>1174</b>	 Airborne-826 Luchtverkeer   Stijgen	-	18,96 kg/j
<b>1175</b>	 Airborne-827 Luchtverkeer   Stijgen	-	18,63 kg/j
<b>1176</b>	 Airborne-828 Luchtverkeer   Stijgen	-	18,60 kg/j
<b>1177</b>	 Airborne-829 Luchtverkeer   Stijgen	-	18,60 kg/j
<b>1178</b>	 Airborne-830 Luchtverkeer   Stijgen	-	18,35 kg/j
<b>1179</b>	 Airborne-831 Luchtverkeer   Stijgen	-	18,28 kg/j
<b>1180</b>	 Airborne-832 Luchtverkeer   Stijgen	-	17,97 kg/j
<b>1181</b>	 Airborne-833 Luchtverkeer   Stijgen	-	17,95 kg/j
<b>1182</b>	 Airborne-834 Luchtverkeer   Stijgen	-	17,54 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1183</b>	 Airborne-835 Luchtverkeer   Stijgen	-	17,34 kg/j
<b>1184</b>	 Airborne-836 Luchtverkeer   Stijgen	-	17,28 kg/j
<b>1185</b>	 Airborne-837 Luchtverkeer   Stijgen	-	17,16 kg/j
<b>1186</b>	 Airborne-838 Luchtverkeer   Stijgen	-	17,12 kg/j
<b>1187</b>	 Airborne-839 Luchtverkeer   Stijgen	-	16,83 kg/j
<b>1188</b>	 Airborne-840 Luchtverkeer   Stijgen	-	16,46 kg/j
<b>1189</b>	 Airborne-841 Luchtverkeer   Stijgen	-	16,23 kg/j
<b>1190</b>	 Airborne-842 Luchtverkeer   Stijgen	-	16,05 kg/j
<b>1191</b>	 Airborne-843 Luchtverkeer   Stijgen	-	16,03 kg/j
<b>1192</b>	 Airborne-844 Luchtverkeer   Stijgen	-	15,98 kg/j
<b>1193</b>	 Airborne-845 Luchtverkeer   Stijgen	-	15,92 kg/j
<b>1194</b>	 Airborne-846 Luchtverkeer   Stijgen	-	15,91 kg/j
<b>1195</b>	 Airborne-847 Luchtverkeer   Stijgen	-	15,87 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1196</b>	 Airborne-848 Luchtverkeer   Stijgen	-	15,85 kg/j
<b>1197</b>	 Airborne-849 Luchtverkeer   Stijgen	-	15,85 kg/j
<b>1198</b>	 Airborne-850 Luchtverkeer   Stijgen	-	15,78 kg/j
<b>1199</b>	 Airborne-851 Luchtverkeer   Stijgen	-	15,73 kg/j
<b>1200</b>	 Airborne-852 Luchtverkeer   Stijgen	-	15,68 kg/j
<b>1201</b>	 Airborne-853 Luchtverkeer   Stijgen	-	15,64 kg/j
<b>1202</b>	 Airborne-854 Luchtverkeer   Stijgen	-	15,60 kg/j
<b>1203</b>	 Airborne-855 Luchtverkeer   Stijgen	-	15,56 kg/j
<b>1204</b>	 Airborne-856 Luchtverkeer   Stijgen	-	15,54 kg/j
<b>1205</b>	 Airborne-857 Luchtverkeer   Stijgen	-	15,52 kg/j
<b>1206</b>	 Airborne-858 Luchtverkeer   Stijgen	-	15,48 kg/j
<b>1207</b>	 Airborne-859 Luchtverkeer   Stijgen	-	15,45 kg/j
<b>1208</b>	 Airborne-860 Luchtverkeer   Stijgen	-	15,41 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1209</b>	 Airborne-861 Luchtverkeer   Stijgen	-	15,37 kg/j
<b>1210</b>	 Airborne-862 Luchtverkeer   Stijgen	-	15,33 kg/j
<b>1211</b>	 Airborne-863 Luchtverkeer   Stijgen	-	15,30 kg/j
<b>1212</b>	 Airborne-864 Luchtverkeer   Stijgen	-	15,26 kg/j
<b>1213</b>	 Airborne-865 Luchtverkeer   Stijgen	-	15,23 kg/j
<b>1214</b>	 Airborne-866 Luchtverkeer   Stijgen	-	15,19 kg/j
<b>1215</b>	 Airborne-867 Luchtverkeer   Stijgen	-	15,15 kg/j
<b>1216</b>	 Airborne-868 Luchtverkeer   Stijgen	-	15,12 kg/j
<b>1217</b>	 Airborne-869 Luchtverkeer   Stijgen	-	15,09 kg/j
<b>1218</b>	 Airborne-870 Luchtverkeer   Stijgen	-	14,69 kg/j
<b>1219</b>	 Airborne-871 Luchtverkeer   Stijgen	-	14,63 kg/j
<b>1220</b>	 Airborne-872 Luchtverkeer   Stijgen	-	14,39 kg/j
<b>1221</b>	 Airborne-873 Luchtverkeer   Stijgen	-	13,67 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1222</b>	 Airborne-874 Luchtverkeer   Stijgen	-	13,59 kg/j
<b>1223</b>	 Airborne-875 Luchtverkeer   Stijgen	-	13,45 kg/j
<b>1224</b>	 Airborne-876 Luchtverkeer   Stijgen	-	13,41 kg/j
<b>1225</b>	 Airborne-877 Luchtverkeer   Stijgen	-	13,39 kg/j
<b>1226</b>	 Airborne-878 Luchtverkeer   Stijgen	-	13,34 kg/j
<b>1227</b>	 Airborne-879 Luchtverkeer   Stijgen	-	13,27 kg/j
<b>1228</b>	 Airborne-880 Luchtverkeer   Stijgen	-	13,21 kg/j
<b>1229</b>	 Airborne-881 Luchtverkeer   Stijgen	-	13,19 kg/j
<b>1230</b>	 Airborne-882 Luchtverkeer   Stijgen	-	13,16 kg/j
<b>1231</b>	 Airborne-883 Luchtverkeer   Stijgen	-	13,10 kg/j
<b>1232</b>	 Airborne-884 Luchtverkeer   Stijgen	-	13,05 kg/j
<b>1233</b>	 Airborne-885 Luchtverkeer   Stijgen	-	13,00 kg/j
<b>1234</b>	 Airborne-886 Luchtverkeer   Stijgen	-	12,95 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1235</b>	 Airborne-887 Luchtverkeer   Stijgen	-	12,91 kg/j
<b>1236</b>	 Airborne-888 Luchtverkeer   Stijgen	-	12,85 kg/j
<b>1237</b>	 Airborne-889 Luchtverkeer   Stijgen	-	12,82 kg/j
<b>1238</b>	 Airborne-890 Luchtverkeer   Stijgen	-	12,79 kg/j
<b>1239</b>	 Airborne-891 Luchtverkeer   Stijgen	-	12,75 kg/j
<b>1240</b>	 Airborne-892 Luchtverkeer   Stijgen	-	12,63 kg/j
<b>1241</b>	 Airborne-893 Luchtverkeer   Stijgen	-	12,50 kg/j
<b>1242</b>	 Airborne-894 Luchtverkeer   Stijgen	-	12,23 kg/j
<b>1243</b>	 Airborne-895 Luchtverkeer   Stijgen	-	12,21 kg/j
<b>1244</b>	 Airborne-896 Luchtverkeer   Stijgen	-	12,08 kg/j
<b>1245</b>	 Airborne-897 Luchtverkeer   Stijgen	-	12,00 kg/j
<b>1246</b>	 Airborne-898 Luchtverkeer   Stijgen	-	11,93 kg/j
<b>1247</b>	 Airborne-899 Luchtverkeer   Stijgen	-	11,85 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1248</b>	 Airborne-900 Luchtverkeer   Stijgen	-	11,76 kg/j
<b>1249</b>	 Airborne-901 Luchtverkeer   Stijgen	-	11,51 kg/j
<b>1250</b>	 Airborne-902 Luchtverkeer   Stijgen	-	11,50 kg/j
<b>1251</b>	 Airborne-903 Luchtverkeer   Stijgen	-	11,41 kg/j
<b>1252</b>	 Airborne-904 Luchtverkeer   Stijgen	-	11,32 kg/j
<b>1253</b>	 Airborne-905 Luchtverkeer   Stijgen	-	11,26 kg/j
<b>1254</b>	 Airborne-906 Luchtverkeer   Stijgen	-	11,22 kg/j
<b>1255</b>	 Airborne-907 Luchtverkeer   Stijgen	-	11,02 kg/j
<b>1256</b>	 Airborne-908 Luchtverkeer   Stijgen	-	10,93 kg/j
<b>1257</b>	 Airborne-909 Luchtverkeer   Stijgen	-	10,87 kg/j
<b>1258</b>	 Airborne-910 Luchtverkeer   Stijgen	-	10,86 kg/j
<b>1259</b>	 Airborne-911 Luchtverkeer   Stijgen	-	10,53 kg/j
<b>1260</b>	 Airborne-912 Luchtverkeer   Stijgen	-	10,23 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1261</b>	 Airborne-g13 Luchtverkeer   Stijgen	-	10,12 kg/j
<b>1262</b>	 Airborne-g14 Luchtverkeer   Stijgen	-	10,10 kg/j
<b>1263</b>	 Airborne-g15 Luchtverkeer   Stijgen	-	9,69 kg/j
<b>1264</b>	 Airborne-g16 Luchtverkeer   Stijgen	-	9,59 kg/j
<b>1265</b>	 Airborne-g17 Luchtverkeer   Stijgen	-	9,48 kg/j
<b>1266</b>	 Airborne-g18 Luchtverkeer   Stijgen	-	9,41 kg/j
<b>1267</b>	 Airborne-g19 Luchtverkeer   Stijgen	-	9,29 kg/j
<b>1268</b>	 Airborne-g20 Luchtverkeer   Stijgen	-	8,99 kg/j
<b>1269</b>	 Airborne-g21 Luchtverkeer   Stijgen	-	8,98 kg/j
<b>1270</b>	 Airborne-g22 Luchtverkeer   Stijgen	-	8,63 kg/j
<b>1271</b>	 Airborne-g23 Luchtverkeer   Stijgen	-	8,30 kg/j
<b>1272</b>	 Airborne-g24 Luchtverkeer   Stijgen	-	7,93 kg/j
<b>1273</b>	 Airborne-g25 Luchtverkeer   Stijgen	-	7,22 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1274</b>	 Airborne-926 Luchtverkeer   Stijgen	-	7,10 kg/j
<b>1275</b>	 Airborne-927 Luchtverkeer   Stijgen	-	7,07 kg/j
<b>1276</b>	 Airborne-928 Luchtverkeer   Stijgen	-	7,01 kg/j
<b>1277</b>	 Airborne-929 Luchtverkeer   Stijgen	-	6,92 kg/j
<b>1278</b>	 Airborne-930 Luchtverkeer   Stijgen	-	6,85 kg/j
<b>1279</b>	 Airborne-931 Luchtverkeer   Stijgen	-	6,29 kg/j
<b>1280</b>	 Airborne-932 Luchtverkeer   Stijgen	-	6,04 kg/j
<b>1281</b>	 Airborne-933 Luchtverkeer   Stijgen	-	5,94 kg/j
<b>1282</b>	 Airborne-934 Luchtverkeer   Stijgen	-	5,59 kg/j
<b>1283</b>	 Airborne-935 Luchtverkeer   Stijgen	-	5,57 kg/j
<b>1284</b>	 Airborne-936 Luchtverkeer   Stijgen	-	5,46 kg/j
<b>1285</b>	 Airborne-937 Luchtverkeer   Stijgen	-	5,42 kg/j
<b>1286</b>	 Airborne-938 Luchtverkeer   Stijgen	-	5,42 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1287</b>	 Airborne-939 Luchtverkeer   Stijgen	-	5,41 kg/j
<b>1288</b>	 Airborne-940 Luchtverkeer   Stijgen	-	5,16 kg/j
<b>1289</b>	 Airborne-941 Luchtverkeer   Stijgen	-	5,12 kg/j
<b>1290</b>	 Airborne-942 Luchtverkeer   Stijgen	-	5,11 kg/j
<b>1291</b>	 Airborne-943 Luchtverkeer   Stijgen	-	5,02 kg/j
<b>1292</b>	 Airborne-944 Luchtverkeer   Stijgen	-	4,89 kg/j
<b>1293</b>	 Airborne-945 Luchtverkeer   Stijgen	-	4,85 kg/j
<b>1294</b>	 Airborne-946 Luchtverkeer   Stijgen	-	4,81 kg/j
<b>1295</b>	 Airborne-947 Luchtverkeer   Stijgen	-	4,80 kg/j
<b>1296</b>	 Airborne-948 Luchtverkeer   Stijgen	-	4,76 kg/j
<b>1297</b>	 Airborne-949 Luchtverkeer   Stijgen	-	4,75 kg/j
<b>1298</b>	 Airborne-950 Luchtverkeer   Stijgen	-	4,75 kg/j
<b>1299</b>	 Airborne-951 Luchtverkeer   Stijgen	-	4,74 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1300</b>	 Airborne-952 Luchtverkeer   Stijgen	-	4,72 kg/j
<b>1301</b>	 Airborne-953 Luchtverkeer   Stijgen	-	4,72 kg/j
<b>1302</b>	 Airborne-954 Luchtverkeer   Stijgen	-	4,69 kg/j
<b>1303</b>	 Airborne-955 Luchtverkeer   Stijgen	-	4,67 kg/j
<b>1304</b>	 Airborne-956 Luchtverkeer   Stijgen	-	4,60 kg/j
<b>1305</b>	 Airborne-957 Luchtverkeer   Stijgen	-	4,60 kg/j
<b>1306</b>	 Airborne-958 Luchtverkeer   Stijgen	-	4,58 kg/j
<b>1307</b>	 Airborne-959 Luchtverkeer   Stijgen	-	4,55 kg/j
<b>1308</b>	 Airborne-960 Luchtverkeer   Stijgen	-	4,52 kg/j
<b>1309</b>	 Airborne-961 Luchtverkeer   Stijgen	-	4,51 kg/j
<b>1310</b>	 Airborne-962 Luchtverkeer   Stijgen	-	4,46 kg/j
<b>1311</b>	 Airborne-963 Luchtverkeer   Stijgen	-	4,44 kg/j
<b>1312</b>	 Airborne-964 Luchtverkeer   Stijgen	-	4,42 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-965 Luchtverkeer   Stijgen	-	4,39 kg/j
 	Airborne-966 Luchtverkeer   Stijgen	-	4,38 kg/j
 	Airborne-967 Luchtverkeer   Stijgen	-	4,36 kg/j
 	Airborne-968 Luchtverkeer   Stijgen	-	4,35 kg/j
 	Airborne-969 Luchtverkeer   Stijgen	-	4,34 kg/j
 	Airborne-970 Luchtverkeer   Stijgen	-	4,33 kg/j
 	Airborne-971 Luchtverkeer   Stijgen	-	4,33 kg/j
 	Airborne-972 Luchtverkeer   Stijgen	-	4,32 kg/j
 	Airborne-973 Luchtverkeer   Stijgen	-	4,31 kg/j
 	Airborne-974 Luchtverkeer   Stijgen	-	4,31 kg/j
 	Airborne-975 Luchtverkeer   Stijgen	-	4,30 kg/j
 	Airborne-976 Luchtverkeer   Stijgen	-	4,29 kg/j
 	Airborne-977 Luchtverkeer   Stijgen	-	4,29 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1326</b>	 Airborne-978 Luchtverkeer   Stijgen	-	4,28 kg/j
<b>1327</b>	 Airborne-979 Luchtverkeer   Stijgen	-	4,27 kg/j
<b>1328</b>	 Airborne-980 Luchtverkeer   Stijgen	-	4,27 kg/j
<b>1329</b>	 Airborne-981 Luchtverkeer   Stijgen	-	4,17 kg/j
<b>1330</b>	 Airborne-982 Luchtverkeer   Stijgen	-	4,13 kg/j
<b>1331</b>	 Airborne-983 Luchtverkeer   Stijgen	-	4,05 kg/j
<b>1332</b>	 Airborne-984 Luchtverkeer   Stijgen	-	4,01 kg/j
<b>1333</b>	 Airborne-985 Luchtverkeer   Stijgen	-	3,99 kg/j
<b>1334</b>	 Airborne-986 Luchtverkeer   Stijgen	-	3,99 kg/j
<b>1335</b>	 Airborne-987 Luchtverkeer   Stijgen	-	3,93 kg/j
<b>1336</b>	 Airborne-988 Luchtverkeer   Stijgen	-	3,92 kg/j
<b>1337</b>	 Airborne-989 Luchtverkeer   Stijgen	-	3,89 kg/j
<b>1338</b>	 Airborne-990 Luchtverkeer   Stijgen	-	3,86 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1339</b>	 Airborne-991 Luchtverkeer   Stijgen	-	3,76 kg/j
<b>1340</b>	 Airborne-992 Luchtverkeer   Stijgen	-	3,72 kg/j
<b>1341</b>	 Airborne-993 Luchtverkeer   Stijgen	-	3,70 kg/j
<b>1342</b>	 Airborne-994 Luchtverkeer   Stijgen	-	3,69 kg/j
<b>1343</b>	 Airborne-995 Luchtverkeer   Stijgen	-	3,66 kg/j
<b>1344</b>	 Airborne-996 Luchtverkeer   Stijgen	-	3,66 kg/j
<b>1345</b>	 Airborne-997 Luchtverkeer   Stijgen	-	3,64 kg/j
<b>1346</b>	 Airborne-998 Luchtverkeer   Stijgen	-	3,63 kg/j
<b>1347</b>	 Airborne-999 Luchtverkeer   Stijgen	-	3,63 kg/j
<b>1348</b>	 Airborne-1000 Luchtverkeer   Stijgen	-	3,63 kg/j
<b>1349</b>	 Airborne-1001 Luchtverkeer   Stijgen	-	3,63 kg/j
<b>1350</b>	 Airborne-1002 Luchtverkeer   Stijgen	-	3,62 kg/j
<b>1351</b>	 Airborne-1003 Luchtverkeer   Stijgen	-	3,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1352</b>	 Airborne-1004 Luchtverkeer   Stijgen	-	3,57 kg/j
<b>1353</b>	 Airborne-1005 Luchtverkeer   Stijgen	-	3,52 kg/j
<b>1354</b>	 Airborne-1006 Luchtverkeer   Stijgen	-	3,51 kg/j
<b>1355</b>	 Airborne-1007 Luchtverkeer   Stijgen	-	3,40 kg/j
<b>1356</b>	 Airborne-1008 Luchtverkeer   Stijgen	-	3,40 kg/j
<b>1357</b>	 Airborne-1009 Luchtverkeer   Stijgen	-	3,26 kg/j
<b>1358</b>	 Airborne-1010 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>1359</b>	 Airborne-1011 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>1360</b>	 Airborne-1012 Luchtverkeer   Stijgen	-	3,19 kg/j
<b>1361</b>	 Airborne-1013 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>1362</b>	 Airborne-1014 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>1363</b>	 Airborne-1015 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>1364</b>	 Airborne-1016 Luchtverkeer   Stijgen	-	3,16 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1365</b>	 Airborne-1017 Luchtverkeer   Stijgen	-	3,16 kg/j
<b>1366</b>	 Airborne-1018 Luchtverkeer   Stijgen	-	3,15 kg/j
<b>1367</b>	 Airborne-1019 Luchtverkeer   Stijgen	-	3,14 kg/j
<b>1368</b>	 Airborne-1020 Luchtverkeer   Stijgen	-	3,13 kg/j
<b>1369</b>	 Airborne-1021 Luchtverkeer   Stijgen	-	3,13 kg/j
<b>1370</b>	 Airborne-1022 Luchtverkeer   Stijgen	-	3,12 kg/j
<b>1371</b>	 Airborne-1023 Luchtverkeer   Stijgen	-	2,93 kg/j
<b>1372</b>	 Airborne-1024 Luchtverkeer   Stijgen	-	2,93 kg/j
<b>1373</b>	 Airborne-1025 Luchtverkeer   Stijgen	-	2,87 kg/j
<b>1374</b>	 Airborne-1026 Luchtverkeer   Stijgen	-	2,83 kg/j
<b>1375</b>	 Airborne-1027 Luchtverkeer   Stijgen	-	2,81 kg/j
<b>1376</b>	 Airborne-1028 Luchtverkeer   Stijgen	-	2,69 kg/j
<b>1377</b>	 Airborne-1029 Luchtverkeer   Stijgen	-	2,69 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1378</b>	 Airborne-1030 Luchtverkeer   Stijgen	-	2,67 kg/j
<b>1379</b>	 Airborne-1031 Luchtverkeer   Stijgen	-	2,65 kg/j
<b>1380</b>	 Airborne-1032 Luchtverkeer   Stijgen	-	2,61 kg/j
<b>1381</b>	 Airborne-1033 Luchtverkeer   Stijgen	-	2,49 kg/j
<b>1382</b>	 Airborne-1034 Luchtverkeer   Stijgen	-	2,41 kg/j
<b>1383</b>	 Airborne-1035 Luchtverkeer   Stijgen	-	2,30 kg/j
<b>1384</b>	 Airborne-1036 Luchtverkeer   Stijgen	-	2,26 kg/j
<b>1385</b>	 Airborne-1037 Luchtverkeer   Stijgen	-	2,21 kg/j
<b>1386</b>	 Airborne-1038 Luchtverkeer   Stijgen	-	2,20 kg/j
<b>1387</b>	 Airborne-1039 Luchtverkeer   Stijgen	-	2,17 kg/j
<b>1388</b>	 Airborne-1040 Luchtverkeer   Stijgen	-	2,14 kg/j
<b>1389</b>	 Airborne-1041 Luchtverkeer   Stijgen	-	2,12 kg/j
<b>1390</b>	 Airborne-1042 Luchtverkeer   Stijgen	-	2,11 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1391</b>	 Airborne-1043 Luchtverkeer   Stijgen	-	2,01 kg/j
<b>1392</b>	 Airborne-1044 Luchtverkeer   Stijgen	-	2,00 kg/j
<b>1393</b>	 Airborne-1045 Luchtverkeer   Stijgen	-	1,97 kg/j
<b>1394</b>	 Airborne-1046 Luchtverkeer   Stijgen	-	1,93 kg/j
<b>1395</b>	 Airborne-1047 Luchtverkeer   Stijgen	-	1,93 kg/j
<b>1396</b>	 Airborne-1048 Luchtverkeer   Stijgen	-	1,84 kg/j
<b>1397</b>	 Airborne-1049 Luchtverkeer   Stijgen	-	1,79 kg/j
<b>1398</b>	 Airborne-1050 Luchtverkeer   Stijgen	-	1,78 kg/j
<b>1399</b>	 Airborne-1051 Luchtverkeer   Stijgen	-	1,76 kg/j
<b>1400</b>	 Airborne-1052 Luchtverkeer   Stijgen	-	1,74 kg/j
<b>1401</b>	 Airborne-1053 Luchtverkeer   Stijgen	-	1,73 kg/j
<b>1402</b>	 Airborne-1054 Luchtverkeer   Stijgen	-	1,70 kg/j
<b>1403</b>	 Airborne-1055 Luchtverkeer   Stijgen	-	1,67 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1404</b>	 Airborne-1056 Luchtverkeer   Stijgen	-	1,61 kg/j
<b>1405</b>	 Airborne-1057 Luchtverkeer   Stijgen	-	1,56 kg/j
<b>1406</b>	 Airborne-1058 Luchtverkeer   Stijgen	-	1,55 kg/j
<b>1407</b>	 Airborne-1059 Luchtverkeer   Stijgen	-	1,54 kg/j
<b>1408</b>	 Airborne-1060 Luchtverkeer   Stijgen	-	1,53 kg/j
<b>1409</b>	 Airborne-1061 Luchtverkeer   Stijgen	-	1,53 kg/j
<b>1410</b>	 Airborne-1062 Luchtverkeer   Stijgen	-	1,52 kg/j
<b>1411</b>	 Airborne-1063 Luchtverkeer   Stijgen	-	1,47 kg/j
<b>1412</b>	 Airborne-1064 Luchtverkeer   Stijgen	-	1,43 kg/j
<b>1413</b>	 Airborne-1065 Luchtverkeer   Stijgen	-	1,43 kg/j
<b>1414</b>	 Airborne-1066 Luchtverkeer   Stijgen	-	1,42 kg/j
<b>1415</b>	 Airborne-1067 Luchtverkeer   Stijgen	-	1,35 kg/j
<b>1416</b>	 Airborne-1068 Luchtverkeer   Stijgen	-	1,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1417</b>	 Airborne-1069 Luchtverkeer   Stijgen	-	1,34 kg/j
<b>1418</b>	 Airborne-1070 Luchtverkeer   Stijgen	-	1,25 kg/j
<b>1419</b>	 Airborne-1071 Luchtverkeer   Stijgen	-	1,22 kg/j
<b>1420</b>	 Airborne-1072 Luchtverkeer   Stijgen	-	1,21 kg/j
<b>1421</b>	 Airborne-1073 Luchtverkeer   Stijgen	-	1,18 kg/j
<b>1422</b>	 Airborne-1074 Luchtverkeer   Stijgen	-	1,15 kg/j
<b>1423</b>	 Airborne-1075 Luchtverkeer   Stijgen	-	1,11 kg/j
<b>1424</b>	 Airborne-1076 Luchtverkeer   Stijgen	-	1,09 kg/j
<b>1425</b>	 Airborne-1077 Luchtverkeer   Stijgen	-	1,04 kg/j
<b>1426</b>	 Airborne-1078 Luchtverkeer   Stijgen	-	1,03 kg/j
<b>1427</b>	 Airborne-1079 Luchtverkeer   Stijgen	-	568,16 kg/j
<b>1428</b>	 Airborne-1080 Luchtverkeer   Stijgen	-	158,52 kg/j
<b>1429</b>	 Airborne-1081 Luchtverkeer   Stijgen	-	89,66 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1430</b>	 Airborne-1082 Luchtverkeer   Stijgen	-	40,96 kg/j
<b>1431</b>	 Airborne-1083 Luchtverkeer   Stijgen	-	79,01 kg/j
<b>1432</b>	 Airborne-1084 Luchtverkeer   Stijgen	-	104,32 kg/j
<b>1433</b>	 Airborne-1085 Luchtverkeer   Stijgen	-	520,24 kg/j
<b>1434</b>	 Airborne-1086 Luchtverkeer   Stijgen	-	183,41 kg/j
<b>1435</b>	 Airborne-1087 Luchtverkeer   Stijgen	-	128,03 kg/j
<b>1436</b>	 Airborne-1088 Luchtverkeer   Stijgen	-	47,41 kg/j
<b>1437</b>	 Airborne-1089 Luchtverkeer   Stijgen	-	18,26 kg/j
<b>1438</b>	 Airborne-1090 Luchtverkeer   Stijgen	-	1.295,07 kg/j
<b>1439</b>	 Airborne-1091 Luchtverkeer   Stijgen	-	97,72 kg/j
<b>1440</b>	 Airborne-1092 Luchtverkeer   Stijgen	-	1.165,93 kg/j
<b>1441</b>	 Airborne-1093 Luchtverkeer   Stijgen	-	1.060,81 kg/j
<b>1442</b>	 Airborne-1094 Luchtverkeer   Stijgen	-	701,22 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1443</b>	 Airborne-1095 Luchtverkeer   Stijgen	-	121,78 kg/j
<b>1444</b>	 Airborne-1096 Luchtverkeer   Stijgen	-	296,03 kg/j
<b>1445</b>	 Airborne-1097 Luchtverkeer   Stijgen	-	1.071,45 kg/j
<b>1446</b>	 Airborne-1098 Luchtverkeer   Stijgen	-	1.058,46 kg/j
<b>1447</b>	 Airborne-1099 Luchtverkeer   Stijgen	-	41,72 kg/j
<b>1448</b>	 Airborne-1100 Luchtverkeer   Stijgen	-	86,43 kg/j
<b>1449</b>	 Airborne-1101 Luchtverkeer   Stijgen	-	15,68 kg/j
<b>1450</b>	 Airborne-1102 Luchtverkeer   Stijgen	-	1.066,62 kg/j
<b>1451</b>	 Airborne-1103 Luchtverkeer   Stijgen	-	91,40 kg/j
<b>1452</b>	 Airborne-1104 Luchtverkeer   Stijgen	-	553,73 kg/j
<b>1453</b>	 Airborne-1105 Luchtverkeer   Stijgen	-	35,62 kg/j
<b>1454</b>	 Airborne-1106 Luchtverkeer   Stijgen	-	90,82 kg/j
<b>1455</b>	 Airborne-1107 Luchtverkeer   Stijgen	-	402,04 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1456</b>	 Airborne-1108 Luchtverkeer   Stijgen	-	181,86 kg/j
<b>1457</b>	 Airborne-1109 Luchtverkeer   Stijgen	-	68,67 kg/j
<b>1458</b>	 Airborne-1110 Luchtverkeer   Stijgen	-	42,69 kg/j
<b>1459</b>	 Airborne-1111 Luchtverkeer   Stijgen	-	76,99 kg/j
<b>1460</b>	 Airborne-1112 Luchtverkeer   Stijgen	-	620,08 kg/j
<b>1461</b>	 Airborne-1113 Luchtverkeer   Stijgen	-	90,44 kg/j
<b>1462</b>	 Airborne-1114 Luchtverkeer   Stijgen	-	75,11 kg/j
<b>1463</b>	 Airborne-1115 Luchtverkeer   Stijgen	-	9,10 kg/j
<b>1464</b>	 Airborne-1116 Luchtverkeer   Stijgen	-	121,17 kg/j
<b>1465</b>	 Airborne-1117 Luchtverkeer   Stijgen	-	18,34 kg/j
<b>1466</b>	 Airborne-1118 Luchtverkeer   Stijgen	-	179,66 kg/j
<b>1467</b>	 Airborne-1119 Luchtverkeer   Stijgen	-	15,05 kg/j
<b>1468</b>	 Airborne-1120 Luchtverkeer   Stijgen	-	809,63 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1469</b>	 Airborne-1121 Luchtverkeer   Stijgen	-	34,02 kg/j
<b>1470</b>	 Airborne-1122 Luchtverkeer   Stijgen	-	10,05 kg/j
<b>1471</b>	 Airborne-1123 Luchtverkeer   Stijgen	-	133,88 kg/j
<b>1472</b>	 Airborne-1124 Luchtverkeer   Stijgen	-	34,28 kg/j
<b>1473</b>	 Airborne-1125 Luchtverkeer   Stijgen	-	23,63 kg/j
<b>1474</b>	 Airborne-1126 Luchtverkeer   Stijgen	-	130,64 kg/j
<b>1475</b>	 Airborne-1127 Luchtverkeer   Stijgen	-	8,30 kg/j
<b>1476</b>	 Airborne-1128 Luchtverkeer   Stijgen	-	4,83 kg/j
<b>1477</b>	 Airborne-1129 Luchtverkeer   Stijgen	-	58,99 kg/j
<b>1478</b>	 Airborne-1130 Luchtverkeer   Stijgen	-	23,37 kg/j
<b>1479</b>	 Airborne-1131 Luchtverkeer   Stijgen	-	894,15 kg/j
<b>1480</b>	 Airborne-1132 Luchtverkeer   Stijgen	-	277,04 kg/j
<b>1481</b>	 Airborne-1133 Luchtverkeer   Stijgen	-	965,72 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1482</b>	 Airborne-1134 Luchtverkeer   Stijgen	-	838,63 kg/j
<b>1483</b>	 Airborne-1135 Luchtverkeer   Stijgen	-	27,73 kg/j
<b>1484</b>	 Airborne-1136 Luchtverkeer   Stijgen	-	107,44 kg/j
<b>1485</b>	 Airborne-1137 Luchtverkeer   Stijgen	-	3.687,11 kg/j
<b>1486</b>	 Airborne-1138 Luchtverkeer   Stijgen	-	568,05 kg/j
<b>1487</b>	 Airborne-1139 Luchtverkeer   Stijgen	-	91,93 kg/j
<b>1488</b>	 Airborne-1140 Luchtverkeer   Stijgen	-	636,06 kg/j
<b>1489</b>	 Airborne-1141 Luchtverkeer   Stijgen	-	28,17 kg/j
<b>1490</b>	 Airborne-1142 Luchtverkeer   Stijgen	-	41,85 kg/j
<b>1491</b>	 Airborne-1143 Luchtverkeer   Stijgen	-	38,86 kg/j
<b>1492</b>	 Airborne-1144 Luchtverkeer   Stijgen	-	505,37 kg/j
<b>1493</b>	 Airborne-1145 Luchtverkeer   Stijgen	-	178,59 kg/j
<b>1494</b>	 Airborne-1146 Luchtverkeer   Stijgen	-	308,36 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1495</b>	 Airborne-1147 Luchtverkeer   Stijgen	-	107,77 kg/j
<b>1496</b>	 Airborne-1148 Luchtverkeer   Stijgen	-	164,51 kg/j
<b>1497</b>	 Airborne-1149 Luchtverkeer   Stijgen	-	14,56 kg/j
<b>1498</b>	 Airborne-1150 Luchtverkeer   Stijgen	-	427,03 kg/j
<b>1499</b>	 Airborne-1151 Luchtverkeer   Stijgen	-	306,33 kg/j
<b>1500</b>	 Airborne-1152 Luchtverkeer   Stijgen	-	12,20 kg/j
<b>1501</b>	 Airborne-1153 Luchtverkeer   Stijgen	-	196,42 kg/j
<b>1502</b>	 Airborne-1154 Luchtverkeer   Stijgen	-	996,19 kg/j
<b>1503</b>	 Airborne-1155 Luchtverkeer   Stijgen	-	177,78 kg/j
<b>1504</b>	 Airborne-1156 Luchtverkeer   Stijgen	-	68,60 kg/j
<b>1505</b>	 Airborne-1157 Luchtverkeer   Stijgen	-	153,77 kg/j
<b>1506</b>	 Airborne-1158 Luchtverkeer   Stijgen	-	315,75 kg/j
<b>1507</b>	 Airborne-1159 Luchtverkeer   Stijgen	-	10,90 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1508</b>	 Airborne-1160 Luchtverkeer   Stijgen	-	5,76 kg/j
<b>1509</b>	 Airborne-1161 Luchtverkeer   Stijgen	-	615,01 kg/j
<b>1510</b>	 Airborne-1162 Luchtverkeer   Stijgen	-	692,49 kg/j
<b>1511</b>	 Airborne-1163 Luchtverkeer   Stijgen	-	164,21 kg/j
<b>1512</b>	 Airborne-1164 Luchtverkeer   Stijgen	-	216,56 kg/j
<b>1513</b>	 Airborne-1165 Luchtverkeer   Stijgen	-	77,55 kg/j
<b>1514</b>	 Airborne-1166 Luchtverkeer   Stijgen	-	967,89 kg/j
<b>1515</b>	 Airborne-1167 Luchtverkeer   Stijgen	-	844,03 kg/j
<b>1516</b>	 Airborne-1168 Luchtverkeer   Stijgen	-	500,79 kg/j
<b>1517</b>	 Airborne-1169 Luchtverkeer   Stijgen	-	1.258,51 kg/j
<b>1518</b>	 Airborne-1170 Luchtverkeer   Stijgen	-	61,37 kg/j
<b>1519</b>	 Airborne-1171 Luchtverkeer   Stijgen	-	54,94 kg/j
<b>1520</b>	 Airborne-1172 Luchtverkeer   Stijgen	-	987,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1521</b>	 Airborne-1173 Luchtverkeer   Stijgen	-	758,17 kg/j
<b>1522</b>	 Airborne-1174 Luchtverkeer   Stijgen	-	1.815,25 kg/j
<b>1523</b>	 Airborne-1175 Luchtverkeer   Stijgen	-	121,30 kg/j
<b>1524</b>	 Airborne-1176 Luchtverkeer   Stijgen	-	192,06 kg/j
<b>1525</b>	 Airborne-1177 Luchtverkeer   Stijgen	-	1.927,29 kg/j
<b>1526</b>	 Airborne-1178 Luchtverkeer   Stijgen	-	21,67 kg/j
<b>1527</b>	 Airborne-1179 Luchtverkeer   Stijgen	-	72,89 kg/j
<b>1528</b>	 Airborne-1180 Luchtverkeer   Stijgen	-	761,39 kg/j
<b>1529</b>	 Airborne-1181 Luchtverkeer   Stijgen	-	712,95 kg/j
<b>1530</b>	 Airborne-1182 Luchtverkeer   Stijgen	-	607,95 kg/j
<b>1531</b>	 Airborne-1183 Luchtverkeer   Stijgen	-	184,61 kg/j
<b>1532</b>	 Airborne-1184 Luchtverkeer   Stijgen	-	1.229,70 kg/j
<b>1533</b>	 Airborne-1185 Luchtverkeer   Stijgen	-	16,36 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1534</b>	 Airborne-1186 Luchtverkeer   Stijgen	-	300,04 kg/j
<b>1535</b>	 Airborne-1187 Luchtverkeer   Stijgen	-	6,80 kg/j
<b>1536</b>	 Airborne-1188 Luchtverkeer   Stijgen	-	872,99 kg/j
<b>1537</b>	 Airborne-1189 Luchtverkeer   Stijgen	-	401,61 kg/j
<b>1538</b>	 Airborne-1190 Luchtverkeer   Stijgen	-	6,11 kg/j
<b>1539</b>	 Airborne-1191 Luchtverkeer   Stijgen	-	452,46 kg/j
<b>1540</b>	 Airborne-1192 Luchtverkeer   Stijgen	-	12,48 kg/j
<b>1541</b>	 Airborne-1193 Luchtverkeer   Stijgen	-	35,75 kg/j
<b>1542</b>	 Airborne-1194 Luchtverkeer   Stijgen	-	42,21 kg/j
<b>1543</b>	 Airborne-1195 Luchtverkeer   Stijgen	-	45,43 kg/j
<b>1544</b>	 Airborne-1196 Luchtverkeer   Stijgen	-	113,71 kg/j
<b>1545</b>	 Airborne-1197 Luchtverkeer   Stijgen	-	346,72 kg/j
<b>1546</b>	 Airborne-1198 Luchtverkeer   Stijgen	-	133,89 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1547</b>	 Airborne-1199 Luchtverkeer   Stijgen	-	124,81 kg/j
<b>1548</b>	 Airborne-1200 Luchtverkeer   Stijgen	-	48,80 kg/j
<b>1549</b>	 Airborne-1201 Luchtverkeer   Stijgen	-	866,02 kg/j
<b>1550</b>	 Airborne-1202 Luchtverkeer   Stijgen	-	2.227,11 kg/j
<b>1551</b>	 Airborne-1203 Luchtverkeer   Stijgen	-	1.563,25 kg/j
<b>1552</b>	 Airborne-1204 Luchtverkeer   Stijgen	-	118,87 kg/j
<b>1553</b>	 Airborne-1205 Luchtverkeer   Stijgen	-	366,06 kg/j
<b>1554</b>	 Airborne-1206 Luchtverkeer   Stijgen	-	12,40 kg/j
<b>1555</b>	 Airborne-1207 Luchtverkeer   Stijgen	-	8,49 kg/j
<b>1556</b>	 Airborne-1208 Luchtverkeer   Stijgen	-	132,48 kg/j
<b>1557</b>	 Airborne-1209 Luchtverkeer   Stijgen	-	11,99 kg/j
<b>1558</b>	 Airborne-1210 Luchtverkeer   Stijgen	-	7,26 kg/j
<b>1559</b>	 Airborne-1211 Luchtverkeer   Stijgen	-	859,18 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1560</b>	 Airborne-1212 Luchtverkeer   Stijgen	-	107,92 kg/j
<b>1561</b>	 Airborne-1213 Luchtverkeer   Stijgen	-	983,67 kg/j
<b>1562</b>	 Airborne-1214 Luchtverkeer   Stijgen	-	4,08 kg/j
<b>1563</b>	 Airborne-1215 Luchtverkeer   Stijgen	-	129,76 kg/j
<b>1564</b>	 Airborne-1216 Luchtverkeer   Stijgen	-	13,17 kg/j
<b>1565</b>	 Airborne-1217 Luchtverkeer   Stijgen	-	26,47 kg/j
<b>1566</b>	 Airborne-1218 Luchtverkeer   Stijgen	-	6,97 kg/j
<b>1567</b>	 Airborne-1219 Luchtverkeer   Stijgen	-	4,26 kg/j
<b>1568</b>	 Airborne-1220 Luchtverkeer   Stijgen	-	198,06 kg/j
<b>1569</b>	 Airborne-1221 Luchtverkeer   Stijgen	-	48,47 kg/j
<b>1570</b>	 Airborne-1222 Luchtverkeer   Stijgen	-	20,89 kg/j
<b>1571</b>	 Airborne-1223 Luchtverkeer   Stijgen	-	410,33 kg/j
<b>1572</b>	 Airborne-1224 Luchtverkeer   Stijgen	-	1.083,09 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1573</b>	 Airborne-1225 Luchtverkeer   Stijgen	-	732,61 kg/j
<b>1574</b>	 Airborne-1226 Luchtverkeer   Stijgen	-	824,17 kg/j
<b>1575</b>	 Airborne-1227 Luchtverkeer   Stijgen	-	38,92 kg/j
<b>1576</b>	 Airborne-1228 Luchtverkeer   Stijgen	-	55,59 kg/j
<b>1577</b>	 Airborne-1229 Luchtverkeer   Stijgen	-	153,02 kg/j
<b>1578</b>	 Airborne-1230 Luchtverkeer   Stijgen	-	8,11 kg/j
<b>1579</b>	 Airborne-1231 Luchtverkeer   Stijgen	-	8,93 kg/j
<b>1580</b>	 Airborne-1232 Luchtverkeer   Stijgen	-	634,03 kg/j
<b>1581</b>	 Airborne-1233 Luchtverkeer   Stijgen	-	2,88 kg/j
<b>1582</b>	 Airborne-1234 Luchtverkeer   Stijgen	-	615,46 kg/j
<b>1583</b>	 Airborne-1235 Luchtverkeer   Stijgen	-	14,28 kg/j
<b>1584</b>	 Airborne-1236 Luchtverkeer   Stijgen	-	1.407,41 kg/j
<b>1585</b>	 Airborne-1237 Luchtverkeer   Stijgen	-	248,22 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1586</b>	 Airborne-1238 Luchtverkeer   Stijgen	-	354,59 kg/j
<b>1587</b>	 Airborne-1239 Luchtverkeer   Stijgen	-	2.715,77 kg/j
<b>1588</b>	 Airborne-1240 Luchtverkeer   Stijgen	-	382,49 kg/j
<b>1589</b>	 Airborne-1241 Luchtverkeer   Stijgen	-	128,87 kg/j
<b>1590</b>	 Airborne-1242 Luchtverkeer   Stijgen	-	2.222,50 kg/j
<b>1591</b>	 Airborne-1243 Luchtverkeer   Stijgen	-	748,84 kg/j
<b>1592</b>	 Airborne-1244 Luchtverkeer   Stijgen	-	787,42 kg/j
<b>1593</b>	 Airborne-1245 Luchtverkeer   Stijgen	-	35,10 kg/j
<b>1594</b>	 Airborne-1246 Luchtverkeer   Stijgen	-	900,23 kg/j
<b>1595</b>	 Airborne-1247 Luchtverkeer   Stijgen	-	52,05 kg/j
<b>1596</b>	 Airborne-1248 Luchtverkeer   Stijgen	-	312,66 kg/j
<b>1597</b>	 Airborne-1249 Luchtverkeer   Stijgen	-	145,79 kg/j
<b>1598</b>	 Airborne-1250 Luchtverkeer   Stijgen	-	7,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1599</b> 	Airborne-1251 Luchtverkeer   Stijgen	-	1.616,96 kg/j
<b>1600</b> 	Airborne-1252 Luchtverkeer   Stijgen	-	80,35 kg/j
<b>1601</b> 	Airborne-1253 Luchtverkeer   Stijgen	-	197,00 kg/j
<b>1602</b> 	Airborne-1254 Luchtverkeer   Stijgen	-	1.359,62 kg/j
<b>1603</b> 	Airborne-1255 Luchtverkeer   Stijgen	-	522,37 kg/j
<b>1604</b> 	Airborne-1256 Luchtverkeer   Stijgen	-	3,44 kg/j
<b>1605</b> 	Airborne-1257 Luchtverkeer   Stijgen	-	848,28 kg/j
<b>1606</b> 	Airborne-1258 Luchtverkeer   Stijgen	-	471,11 kg/j
<b>1607</b> 	Airborne-1259 Luchtverkeer   Stijgen	-	128,00 kg/j
<b>1608</b> 	Airborne-1260 Luchtverkeer   Stijgen	-	225,07 kg/j
<b>1609</b> 	Airborne-1261 Luchtverkeer   Stijgen	-	598,44 kg/j
<b>1610</b> 	Airborne-1262 Luchtverkeer   Stijgen	-	28,92 kg/j
<b>1611</b> 	Airborne-1263 Luchtverkeer   Stijgen	-	747,58 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1612</b> 	Airborne-1264 Luchtverkeer   Stijgen	-	21,94 kg/j
<b>1613</b> 	Airborne-1265 Luchtverkeer   Stijgen	-	49,70 kg/j
<b>1614</b> 	Airborne-1266 Luchtverkeer   Stijgen	-	23,49 kg/j
<b>1615</b> 	Airborne-1267 Luchtverkeer   Stijgen	-	21,54 kg/j
<b>1616</b> 	Airborne-1268 Luchtverkeer   Stijgen	-	9,56 kg/j
<b>1617</b> 	Airborne-1269 Luchtverkeer   Stijgen	-	291,78 kg/j
<b>1618</b> 	Airborne-1270 Luchtverkeer   Stijgen	-	62,22 kg/j
<b>1619</b> 	Airborne-1271 Luchtverkeer   Stijgen	-	889,89 kg/j
<b>1620</b> 	Airborne-1272 Luchtverkeer   Stijgen	-	1.311,44 kg/j
<b>1621</b> 	Airborne-1273 Luchtverkeer   Stijgen	-	2.239,44 kg/j
<b>1622</b> 	Airborne-1274 Luchtverkeer   Stijgen	-	32,90 kg/j
<b>1623</b> 	Airborne-1275 Luchtverkeer   Stijgen	-	476,80 kg/j
<b>1624</b> 	Airborne-1276 Luchtverkeer   Stijgen	-	40,70 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1625</b>	 Airborne-1277 Luchtverkeer   Stijgen	-	2.302,60 kg/j
<b>1626</b>	 Airborne-1278 Luchtverkeer   Stijgen	-	83,92 kg/j
<b>1627</b>	 Airborne-1279 Luchtverkeer   Stijgen	-	195,98 kg/j
<b>1628</b>	 Airborne-1280 Luchtverkeer   Stijgen	-	47,80 kg/j
<b>1629</b>	 Airborne-1281 Luchtverkeer   Stijgen	-	53,04 kg/j
<b>1630</b>	 Airborne-1282 Luchtverkeer   Stijgen	-	113,66 kg/j
<b>1631</b>	 Airborne-1283 Luchtverkeer   Stijgen	-	146,17 kg/j
<b>1632</b>	 Airborne-1284 Luchtverkeer   Stijgen	-	315,41 kg/j
<b>1633</b>	 Airborne-1285 Luchtverkeer   Stijgen	-	2.641,54 kg/j
<b>1634</b>	 Airborne-1286 Luchtverkeer   Stijgen	-	108,03 kg/j
<b>1635</b>	 Airborne-1287 Luchtverkeer   Stijgen	-	1.670,64 kg/j
<b>1636</b>	 Airborne-1288 Luchtverkeer   Stijgen	-	148,79 kg/j
<b>1637</b>	 Airborne-1289 Luchtverkeer   Stijgen	-	194,32 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1638</b>	 Airborne-1290 Luchtverkeer   Stijgen	-	883,41 kg/j
<b>1639</b>	 Airborne-1291 Luchtverkeer   Stijgen	-	741,84 kg/j
<b>1640</b>	 Airborne-1292 Luchtverkeer   Stijgen	-	871,91 kg/j
<b>1641</b>	 Airborne-1293 Luchtverkeer   Stijgen	-	5,03 kg/j
<b>1642</b>	 Airborne-1294 Luchtverkeer   Stijgen	-	20,77 kg/j
<b>1643</b>	 Airborne-1295 Luchtverkeer   Stijgen	-	208,36 kg/j
<b>1644</b>	 Airborne-1296 Luchtverkeer   Stijgen	-	124,57 kg/j
<b>1645</b>	 Airborne-1297 Luchtverkeer   Stijgen	-	25,37 kg/j
<b>1646</b>	 Airborne-1298 Luchtverkeer   Stijgen	-	22,86 kg/j
<b>1647</b>	 Airborne-1299 Luchtverkeer   Stijgen	-	33,10 kg/j
<b>1648</b>	 Airborne-1300 Luchtverkeer   Stijgen	-	394,49 kg/j
<b>1649</b>	 Airborne-1301 Luchtverkeer   Stijgen	-	255,95 kg/j
<b>1650</b>	 Airborne-1302 Luchtverkeer   Stijgen	-	21,28 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1651</b>	 Airborne-1303 Luchtverkeer   Stijgen	-	97,17 kg/j
<b>1652</b>	 Airborne-1304 Luchtverkeer   Stijgen	-	361,16 kg/j
<b>1653</b>	 Airborne-1305 Luchtverkeer   Stijgen	-	308,84 kg/j
<b>1654</b>	 Airborne-1306 Luchtverkeer   Stijgen	-	29,52 kg/j
<b>1655</b>	 Airborne-1307 Luchtverkeer   Stijgen	-	265,67 kg/j
<b>1656</b>	 Airborne-1308 Luchtverkeer   Stijgen	-	16,43 kg/j
<b>1657</b>	 Airborne-1309 Luchtverkeer   Stijgen	-	92,71 kg/j
<b>1658</b>	 Airborne-1310 Luchtverkeer   Stijgen	-	981,09 kg/j
<b>1659</b>	 Airborne-1311 Luchtverkeer   Stijgen	-	167,20 kg/j
<b>1660</b>	 Airborne-1312 Luchtverkeer   Stijgen	-	404,08 kg/j
<b>1661</b>	 Airborne-1313 Luchtverkeer   Stijgen	-	9.087,52 kg/j
<b>1662</b>	 Airborne-1314 Luchtverkeer   Stijgen	-	736,04 kg/j
<b>1663</b>	 Airborne-1315 Luchtverkeer   Stijgen	-	49,85 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1664</b>	 Airborne-1316 Luchtverkeer   Stijgen	-	567,00 kg/j
<b>1665</b>	 Airborne-1317 Luchtverkeer   Stijgen	-	18,41 kg/j
<b>1666</b>	 Airborne-1318 Luchtverkeer   Stijgen	-	15,07 kg/j
<b>1667</b>	 Airborne-1319 Luchtverkeer   Stijgen	-	623,78 kg/j
<b>1668</b>	 Airborne-1320 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>1669</b>	 Airborne-1321 Luchtverkeer   Stijgen	-	107,15 kg/j
<b>1670</b>	 Airborne-1322 Luchtverkeer   Stijgen	-	1.462,81 kg/j
<b>1671</b>	 Airborne-1323 Luchtverkeer   Stijgen	-	335,77 kg/j
<b>1672</b>	 Airborne-1324 Luchtverkeer   Stijgen	-	32,68 kg/j
<b>1673</b>	 Airborne-1325 Luchtverkeer   Stijgen	-	14,41 kg/j
<b>1674</b>	 Airborne-1326 Luchtverkeer   Stijgen	-	701,36 kg/j
<b>1675</b>	 Airborne-1327 Luchtverkeer   Stijgen	-	674,54 kg/j
<b>1676</b>	 Airborne-1328 Luchtverkeer   Stijgen	-	11,13 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1677</b> 	Airborne-1329 Luchtverkeer   Stijgen	-	7,84 kg/j
<b>1678</b> 	Airborne-1330 Luchtverkeer   Stijgen	-	132,92 kg/j
<b>1679</b> 	Airborne-1331 Luchtverkeer   Stijgen	-	730,38 kg/j
<b>1680</b> 	Airborne-1332 Luchtverkeer   Stijgen	-	39,21 kg/j
<b>1681</b> 	Airborne-1333 Luchtverkeer   Stijgen	-	45,69 kg/j
<b>1682</b> 	Airborne-1334 Luchtverkeer   Stijgen	-	839,09 kg/j
<b>1683</b> 	Airborne-1335 Luchtverkeer   Stijgen	-	312,36 kg/j
<b>1684</b> 	Airborne-1336 Luchtverkeer   Stijgen	-	181,98 kg/j
<b>1685</b> 	Airborne-1337 Luchtverkeer   Stijgen	-	275,73 kg/j
<b>1686</b> 	Airborne-1338 Luchtverkeer   Stijgen	-	3,50 kg/j
<b>1687</b> 	Airborne-1339 Luchtverkeer   Stijgen	-	37,14 kg/j
<b>1688</b> 	Airborne-1340 Luchtverkeer   Stijgen	-	40,90 kg/j
<b>1689</b> 	Airborne-1341 Luchtverkeer   Stijgen	-	38,29 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1690</b>	 Airborne-1342 Luchtverkeer   Stijgen	-	100,58 kg/j
<b>1691</b>	 Airborne-1343 Luchtverkeer   Stijgen	-	83,09 kg/j
<b>1692</b>	 Airborne-1344 Luchtverkeer   Stijgen	-	4,95 kg/j
<b>1693</b>	 Airborne-1345 Luchtverkeer   Stijgen	-	109,47 kg/j
<b>1694</b>	 Airborne-1346 Luchtverkeer   Stijgen	-	63,62 kg/j
<b>1695</b>	 Airborne-1347 Luchtverkeer   Stijgen	-	191,64 kg/j
<b>1696</b>	 Airborne-1348 Luchtverkeer   Stijgen	-	51,21 kg/j
<b>1697</b>	 Airborne-1349 Luchtverkeer   Stijgen	-	362,74 kg/j
<b>1698</b>	 Airborne-1350 Luchtverkeer   Stijgen	-	6,76 kg/j
<b>1699</b>	 Airborne-1351 Luchtverkeer   Stijgen	-	171,12 kg/j
<b>1700</b>	 Airborne-1352 Luchtverkeer   Stijgen	-	152,77 kg/j
<b>1701</b>	 Airborne-1353 Luchtverkeer   Stijgen	-	635,20 kg/j
<b>1702</b>	 Airborne-1354 Luchtverkeer   Stijgen	-	3,85 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1703</b>	 Airborne-1355 Luchtverkeer   Stijgen	-	899,43 kg/j
<b>1704</b>	 Airborne-1356 Luchtverkeer   Stijgen	-	306,75 kg/j
<b>1705</b>	 Airborne-1357 Luchtverkeer   Stijgen	-	5,99 kg/j
<b>1706</b>	 Airborne-1358 Luchtverkeer   Stijgen	-	157,92 kg/j
<b>1707</b>	 Airborne-1359 Luchtverkeer   Stijgen	-	1.499,65 kg/j
<b>1708</b>	 Airborne-1360 Luchtverkeer   Stijgen	-	66,43 kg/j
<b>1709</b>	 Airborne-1361 Luchtverkeer   Stijgen	-	443,09 kg/j
<b>1710</b>	 Airborne-1362 Luchtverkeer   Stijgen	-	268,45 kg/j
<b>1711</b>	 Airborne-1363 Luchtverkeer   Stijgen	-	7.249,53 kg/j
<b>1712</b>	 Airborne-1364 Luchtverkeer   Stijgen	-	1.107,22 kg/j
<b>1713</b>	 Airborne-1365 Luchtverkeer   Stijgen	-	25,03 kg/j
<b>1714</b>	 Airborne-1366 Luchtverkeer   Stijgen	-	11,32 kg/j
<b>1715</b>	 Airborne-1367 Luchtverkeer   Stijgen	-	1.858,09 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1716</b>	 Airborne-1368 Luchtverkeer   Stijgen	-	6,04 kg/j
<b>1717</b>	 Airborne-1369 Luchtverkeer   Stijgen	-	127,64 kg/j
<b>1718</b>	 Airborne-1370 Luchtverkeer   Stijgen	-	48,18 kg/j
<b>1719</b>	 Airborne-1371 Luchtverkeer   Stijgen	-	69,30 kg/j
<b>1720</b>	 Airborne-1372 Luchtverkeer   Stijgen	-	228,02 kg/j
<b>1721</b>	 Airborne-1373 Luchtverkeer   Stijgen	-	4.358,05 kg/j
<b>1722</b>	 Airborne-1374 Luchtverkeer   Stijgen	-	211,02 kg/j
<b>1723</b>	 Airborne-1375 Luchtverkeer   Stijgen	-	2.096,62 kg/j
<b>1724</b>	 Airborne-1376 Luchtverkeer   Stijgen	-	16.309,77 kg/j
<b>1725</b>	 Airborne-1377 Luchtverkeer   Stijgen	-	92,45 kg/j
<b>1726</b>	 Airborne-1378 Luchtverkeer   Stijgen	-	9,78 kg/j
<b>1727</b>	 Airborne-1379 Luchtverkeer   Stijgen	-	30,54 kg/j
<b>1728</b>	 Airborne-1380 Luchtverkeer   Stijgen	-	226,72 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1729</b>	 Airborne-1381 Luchtverkeer   Stijgen	-	29,35 kg/j
<b>1730</b>	 Airborne-1382 Luchtverkeer   Stijgen	-	455,85 kg/j
<b>1731</b>	 Airborne-1383 Luchtverkeer   Stijgen	-	63,63 kg/j
<b>1732</b>	 Airborne-1384 Luchtverkeer   Stijgen	-	7,68 kg/j
<b>1733</b>	 Airborne-1385 Luchtverkeer   Stijgen	-	214,71 kg/j
<b>1734</b>	 Airborne-1386 Luchtverkeer   Stijgen	-	809,03 kg/j
<b>1735</b>	 Airborne-1387 Luchtverkeer   Stijgen	-	958,14 kg/j
<b>1736</b>	 Airborne-1388 Luchtverkeer   Stijgen	-	23,70 kg/j
<b>1737</b>	 Airborne-1389 Luchtverkeer   Stijgen	-	68,67 kg/j
<b>1738</b>	 Airborne-1390 Luchtverkeer   Stijgen	-	36,20 kg/j
<b>1739</b>	 Airborne-1391 Luchtverkeer   Stijgen	-	23,17 kg/j
<b>1740</b>	 Airborne-1392 Luchtverkeer   Stijgen	-	338,86 kg/j
<b>1741</b>	 Airborne-1393 Luchtverkeer   Stijgen	-	3,20 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1742</b>	 Airborne-1394 Luchtverkeer   Stijgen	-	110,45 kg/j
<b>1743</b>	 Airborne-1395 Luchtverkeer   Stijgen	-	4,93 kg/j
<b>1744</b>	 Airborne-1396 Luchtverkeer   Stijgen	-	57,75 kg/j
<b>1745</b>	 Airborne-1397 Luchtverkeer   Stijgen	-	260,54 kg/j
<b>1746</b>	 Airborne-1398 Luchtverkeer   Stijgen	-	14,39 kg/j
<b>1747</b>	 Airborne-1399 Luchtverkeer   Stijgen	-	5,49 kg/j
<b>1748</b>	 Airborne-1400 Luchtverkeer   Stijgen	-	28,20 kg/j
<b>1749</b>	 Airborne-1401 Luchtverkeer   Stijgen	-	55,27 kg/j
<b>1750</b>	 Airborne-1402 Luchtverkeer   Stijgen	-	71,29 kg/j
<b>1751</b>	 Airborne-1403 Luchtverkeer   Stijgen	-	91,54 kg/j
<b>1752</b>	 Airborne-1404 Luchtverkeer   Stijgen	-	10,01 kg/j
<b>1753</b>	 Airborne-1405 Luchtverkeer   Stijgen	-	2.302,55 kg/j
<b>1754</b>	 Airborne-1406 Luchtverkeer   Stijgen	-	9,33 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1755</b>	 Airborne-1407 Luchtverkeer   Stijgen	-	680,53 kg/j
<b>1756</b>	 Airborne-1408 Luchtverkeer   Stijgen	-	43,27 kg/j
<b>1757</b>	 Airborne-1409 Luchtverkeer   Stijgen	-	97,91 kg/j
<b>1758</b>	 Airborne-1410 Luchtverkeer   Stijgen	-	87,06 kg/j
<b>1759</b>	 Airborne-1411 Luchtverkeer   Stijgen	-	333,32 kg/j
<b>1760</b>	 Airborne-1412 Luchtverkeer   Stijgen	-	304,34 kg/j
<b>1761</b>	 Airborne-1413 Luchtverkeer   Stijgen	-	39,92 kg/j
<b>1762</b>	 Airborne-1414 Luchtverkeer   Stijgen	-	13,67 kg/j
<b>1763</b>	 Airborne-1415 Luchtverkeer   Stijgen	-	7,79 kg/j
<b>1764</b>	 Airborne-1416 Luchtverkeer   Stijgen	-	3,73 kg/j
<b>1765</b>	 Airborne-1417 Luchtverkeer   Stijgen	-	21,00 kg/j
<b>1766</b>	 Airborne-1418 Luchtverkeer   Stijgen	-	389,46 kg/j
<b>1767</b>	 Airborne-1419 Luchtverkeer   Stijgen	-	56,86 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1768</b>	 Airborne-1420 Luchtverkeer   Stijgen	-	35,77 kg/j
<b>1769</b>	 Airborne-1421 Luchtverkeer   Stijgen	-	449,13 kg/j
<b>1770</b>	 Airborne-1422 Luchtverkeer   Stijgen	-	88,71 kg/j
<b>1771</b>	 Airborne-1423 Luchtverkeer   Stijgen	-	157,58 kg/j
<b>1772</b>	 Airborne-1424 Luchtverkeer   Stijgen	-	23,20 kg/j
<b>1773</b>	 Airborne-1425 Luchtverkeer   Stijgen	-	12,35 kg/j
<b>1774</b>	 Airborne-1426 Luchtverkeer   Stijgen	-	14,61 kg/j
<b>1775</b>	 Airborne-1427 Luchtverkeer   Stijgen	-	275,63 kg/j
<b>1776</b>	 Airborne-1428 Luchtverkeer   Stijgen	-	348,92 kg/j
<b>1777</b>	 Airborne-1429 Luchtverkeer   Stijgen	-	32,10 kg/j
<b>1778</b>	 Airborne-1430 Luchtverkeer   Stijgen	-	39,16 kg/j
<b>1779</b>	 Airborne-1431 Luchtverkeer   Stijgen	-	4,40 kg/j
<b>1780</b>	 Airborne-1432 Luchtverkeer   Stijgen	-	130,66 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1781</b>	 Airborne-1433 Luchtverkeer   Stijgen	-	422,87 kg/j
<b>1782</b>	 Airborne-1434 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>1783</b>	 Airborne-1435 Luchtverkeer   Stijgen	-	122,77 kg/j
<b>1784</b>	 Airborne-1436 Luchtverkeer   Stijgen	-	673,27 kg/j
<b>1785</b>	 Airborne-1437 Luchtverkeer   Stijgen	-	38,89 kg/j
<b>1786</b>	 Airborne-1438 Luchtverkeer   Stijgen	-	35,35 kg/j
<b>1787</b>	 Airborne-1439 Luchtverkeer   Stijgen	-	355,10 kg/j
<b>1788</b>	 Airborne-1440 Luchtverkeer   Stijgen	-	8,06 kg/j
<b>1789</b>	 Airborne-1441 Luchtverkeer   Stijgen	-	299,36 kg/j
<b>1790</b>	 Airborne-1442 Luchtverkeer   Stijgen	-	3.157,60 kg/j
<b>1791</b>	 Airborne-1443 Luchtverkeer   Stijgen	-	15,45 kg/j
<b>1792</b>	 Airborne-1444 Luchtverkeer   Stijgen	-	381,94 kg/j
<b>1793</b>	 Airborne-1445 Luchtverkeer   Stijgen	-	266,01 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1794</b>	 Airborne-1446 Luchtverkeer   Stijgen	-	21,29 kg/j
<b>1795</b>	 Airborne-1447 Luchtverkeer   Stijgen	-	2.063,11 kg/j
<b>1796</b>	 Airborne-1448 Luchtverkeer   Stijgen	-	9,29 kg/j
<b>1797</b>	 Airborne-1449 Luchtverkeer   Stijgen	-	4,21 kg/j
<b>1798</b>	 Airborne-1450 Luchtverkeer   Stijgen	-	4,51 kg/j
<b>1799</b>	 Airborne-1451 Luchtverkeer   Stijgen	-	59,53 kg/j
<b>1800</b>	 Airborne-1452 Luchtverkeer   Stijgen	-	60,14 kg/j
<b>1801</b>	 Airborne-1453 Luchtverkeer   Stijgen	-	1.880,31 kg/j
<b>1802</b>	 Airborne-1454 Luchtverkeer   Stijgen	-	38,00 kg/j
<b>1803</b>	 Airborne-1455 Luchtverkeer   Stijgen	-	15,14 kg/j
<b>1804</b>	 Airborne-1456 Luchtverkeer   Stijgen	-	7.797,91 kg/j
<b>1805</b>	 Airborne-1457 Luchtverkeer   Stijgen	-	451,37 kg/j
<b>1806</b>	 Airborne-1458 Luchtverkeer   Stijgen	-	2.983,33 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1807</b>	 Airborne-1459 Luchtverkeer   Stijgen	-	24,49 kg/j
<b>1808</b>	 Airborne-1460 Luchtverkeer   Stijgen	-	261,73 kg/j
<b>1809</b>	 Airborne-1461 Luchtverkeer   Stijgen	-	213,02 kg/j
<b>1810</b>	 Airborne-1462 Luchtverkeer   Stijgen	-	73,85 kg/j
<b>1811</b>	 Airborne-1463 Luchtverkeer   Stijgen	-	6,33 kg/j
<b>1812</b>	 Airborne-1464 Luchtverkeer   Stijgen	-	121,38 kg/j
<b>1813</b>	 Airborne-1465 Luchtverkeer   Stijgen	-	5.672,07 kg/j
<b>1814</b>	 Airborne-1466 Luchtverkeer   Stijgen	-	93,36 kg/j
<b>1815</b>	 Airborne-1467 Luchtverkeer   Stijgen	-	8,22 kg/j
<b>1816</b>	 Airborne-1468 Luchtverkeer   Stijgen	-	2.424,56 kg/j
<b>1817</b>	 Airborne-1469 Luchtverkeer   Stijgen	-	16.496,63 kg/j
<b>1818</b>	 Airborne-1470 Luchtverkeer   Stijgen	-	112,43 kg/j
<b>1819</b>	 Airborne-1471 Luchtverkeer   Stijgen	-	11,35 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1820</b>	 Airborne-1472 Luchtverkeer   Stijgen	-	100,59 kg/j
<b>1821</b>	 Airborne-1473 Luchtverkeer   Stijgen	-	8,44 kg/j
<b>1822</b>	 Airborne-1474 Luchtverkeer   Stijgen	-	7,49 kg/j
<b>1823</b>	 Airborne-1475 Luchtverkeer   Stijgen	-	8.198,76 kg/j
<b>1824</b>	 Airborne-1476 Luchtverkeer   Stijgen	-	105,66 kg/j
<b>1825</b>	 Airborne-1477 Luchtverkeer   Stijgen	-	3,50 kg/j
<b>1826</b>	 Airborne-1478 Luchtverkeer   Stijgen	-	40,04 kg/j
<b>1827</b>	 Airborne-1479 Luchtverkeer   Stijgen	-	557,11 kg/j
<b>1828</b>	 Airborne-1480 Luchtverkeer   Stijgen	-	257,97 kg/j
<b>1829</b>	 Airborne-1481 Luchtverkeer   Stijgen	-	13.546,57 kg/j
<b>1830</b>	 Airborne-1482 Luchtverkeer   Stijgen	-	255,41 kg/j
<b>1831</b>	 Airborne-1483 Luchtverkeer   Stijgen	-	1.263,41 kg/j
<b>1832</b>	 Airborne-1484 Luchtverkeer   Stijgen	-	8,47 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1833</b>	 Airborne-1485 Luchtverkeer   Stijgen	-	6,01 kg/j
<b>1834</b>	 Airborne-1486 Luchtverkeer   Stijgen	-	117,90 kg/j
<b>1835</b>	 Airborne-1487 Luchtverkeer   Stijgen	-	54,77 kg/j
<b>1836</b>	 Airborne-1488 Luchtverkeer   Stijgen	-	31,31 kg/j
<b>1837</b>	 Airborne-1489 Luchtverkeer   Stijgen	-	1.061,70 kg/j
<b>1838</b>	 Airborne-1490 Luchtverkeer   Stijgen	-	4.327,10 kg/j
<b>1839</b>	 Airborne-1491 Luchtverkeer   Stijgen	-	7,73 kg/j
<b>1840</b>	 Airborne-1492 Luchtverkeer   Stijgen	-	1.835,03 kg/j
<b>1841</b>	 Airborne-1493 Luchtverkeer   Stijgen	-	1.132,97 kg/j
<b>1842</b>	 Airborne-1494 Luchtverkeer   Stijgen	-	291,40 kg/j
<b>1843</b>	 Airborne-1495 Luchtverkeer   Stijgen	-	57,94 kg/j
<b>1844</b>	 Airborne-1496 Luchtverkeer   Stijgen	-	37,36 kg/j
<b>1845</b>	 Airborne-1497 Luchtverkeer   Stijgen	-	2,87 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1846</b>	 Airborne-1498 Luchtverkeer   Stijgen	-	277,96 kg/j
<b>1847</b>	 Airborne-1499 Luchtverkeer   Stijgen	-	114,60 kg/j
<b>1848</b>	 Airborne-1500 Luchtverkeer   Stijgen	-	119,11 kg/j
<b>1849</b>	 Airborne-1501 Luchtverkeer   Stijgen	-	2.135,87 kg/j
<b>1850</b>	 Airborne-1502 Luchtverkeer   Stijgen	-	57,64 kg/j
<b>1851</b>	 Airborne-1503 Luchtverkeer   Stijgen	-	3,29 kg/j
<b>1852</b>	 Airborne-1504 Luchtverkeer   Stijgen	-	2.472,98 kg/j
<b>1853</b>	 Airborne-1505 Luchtverkeer   Stijgen	-	12,87 kg/j
<b>1854</b>	 Airborne-1506 Luchtverkeer   Stijgen	-	138,30 kg/j
<b>1855</b>	 Airborne-1507 Luchtverkeer   Stijgen	-	169,56 kg/j
<b>1856</b>	 Airborne-1508 Luchtverkeer   Stijgen	-	433,53 kg/j
<b>1857</b>	 Airborne-1509 Luchtverkeer   Stijgen	-	96,35 kg/j
<b>1858</b>	 Airborne-1510 Luchtverkeer   Stijgen	-	45,30 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1859</b>	 Airborne-1511 Luchtverkeer   Stijgen	-	39,45 kg/j
<b>1860</b>	 Airborne-1512 Luchtverkeer   Stijgen	-	6,39 kg/j
<b>1861</b>	 Airborne-1513 Luchtverkeer   Stijgen	-	57,28 kg/j
<b>1862</b>	 Airborne-1514 Luchtverkeer   Stijgen	-	16,99 kg/j
<b>1863</b>	 Airborne-1515 Luchtverkeer   Stijgen	-	112,02 kg/j
<b>1864</b>	 Airborne-1516 Luchtverkeer   Stijgen	-	61,21 kg/j
<b>1865</b>	 Airborne-1517 Luchtverkeer   Stijgen	-	17,61 kg/j
<b>1866</b>	 Airborne-1518 Luchtverkeer   Stijgen	-	210,80 kg/j
<b>1867</b>	 Airborne-1519 Luchtverkeer   Stijgen	-	496,31 kg/j
<b>1868</b>	 Airborne-1520 Luchtverkeer   Stijgen	-	175,83 kg/j
<b>1869</b>	 Airborne-1521 Luchtverkeer   Stijgen	-	38,50 kg/j
<b>1870</b>	 Airborne-1522 Luchtverkeer   Stijgen	-	53,22 kg/j
<b>1871</b>	 Airborne-1523 Luchtverkeer   Stijgen	-	73,75 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1872</b>	 Airborne-1524 Luchtverkeer   Stijgen	-	4,19 kg/j
<b>1873</b>	 Airborne-1525 Luchtverkeer   Stijgen	-	101,47 kg/j
<b>1874</b>	 Airborne-1526 Luchtverkeer   Stijgen	-	207,51 kg/j
<b>1875</b>	 Airborne-1527 Luchtverkeer   Stijgen	-	307,27 kg/j
<b>1876</b>	 Airborne-1528 Luchtverkeer   Stijgen	-	49,28 kg/j
<b>1877</b>	 Airborne-1529 Luchtverkeer   Stijgen	-	29,37 kg/j
<b>1878</b>	 Airborne-1530 Luchtverkeer   Stijgen	-	304,48 kg/j
<b>1879</b>	 Airborne-1531 Luchtverkeer   Stijgen	-	167,13 kg/j
<b>1880</b>	 Airborne-1532 Luchtverkeer   Stijgen	-	351,86 kg/j
<b>1881</b>	 Airborne-1533 Luchtverkeer   Stijgen	-	20,12 kg/j
<b>1882</b>	 Airborne-1534 Luchtverkeer   Stijgen	-	5,73 kg/j
<b>1883</b>	 Airborne-1535 Luchtverkeer   Stijgen	-	6,08 kg/j
<b>1884</b>	 Airborne-1536 Luchtverkeer   Stijgen	-	238,27 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1885</b>	 Airborne-1537 Luchtverkeer   Stijgen	-	714,66 kg/j
<b>1886</b>	 Airborne-1538 Luchtverkeer   Stijgen	-	36,04 kg/j
<b>1887</b>	 Airborne-1539 Luchtverkeer   Stijgen	-	8,94 kg/j
<b>1888</b>	 Airborne-1540 Luchtverkeer   Stijgen	-	123,55 kg/j
<b>1889</b>	 Airborne-1541 Luchtverkeer   Stijgen	-	22,70 kg/j
<b>1890</b>	 Airborne-1542 Luchtverkeer   Stijgen	-	37,74 kg/j
<b>1891</b>	 Airborne-1543 Luchtverkeer   Stijgen	-	218,38 kg/j
<b>1892</b>	 Airborne-1544 Luchtverkeer   Stijgen	-	27,96 kg/j
<b>1893</b>	 Airborne-1545 Luchtverkeer   Stijgen	-	404,22 kg/j
<b>1894</b>	 Airborne-1546 Luchtverkeer   Stijgen	-	31,53 kg/j
<b>1895</b>	 Airborne-1547 Luchtverkeer   Stijgen	-	355,92 kg/j
<b>1896</b>	 Airborne-1548 Luchtverkeer   Stijgen	-	248,45 kg/j
<b>1897</b>	 Airborne-1549 Luchtverkeer   Stijgen	-	312,29 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1898</b>	 Airborne-1550 Luchtverkeer   Stijgen	-	13,24 kg/j
<b>1899</b>	 Airborne-1551 Luchtverkeer   Stijgen	-	10,17 kg/j
<b>1900</b>	 Airborne-1552 Luchtverkeer   Stijgen	-	45,82 kg/j
<b>1901</b>	 Airborne-1553 Luchtverkeer   Stijgen	-	28,28 kg/j
<b>1902</b>	 Airborne-1554 Luchtverkeer   Stijgen	-	7,68 kg/j
<b>1903</b>	 Airborne-1555 Luchtverkeer   Stijgen	-	186,17 kg/j
<b>1904</b>	 Airborne-1556 Luchtverkeer   Stijgen	-	4,35 kg/j
<b>1905</b>	 Airborne-1557 Luchtverkeer   Stijgen	-	54,46 kg/j
<b>1906</b>	 Airborne-1558 Luchtverkeer   Stijgen	-	114,45 kg/j
<b>1907</b>	 Airborne-1559 Luchtverkeer   Stijgen	-	39,78 kg/j
<b>1908</b>	 Airborne-1560 Luchtverkeer   Stijgen	-	71,16 kg/j
<b>1909</b>	 Airborne-1561 Luchtverkeer   Stijgen	-	4.565,96 kg/j
<b>1910</b>	 Airborne-1562 Luchtverkeer   Stijgen	-	53,73 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1911</b>	 Airborne-1563 Luchtverkeer   Stijgen	-	9,19 kg/j
<b>1912</b>	 Airborne-1564 Luchtverkeer   Stijgen	-	34,94 kg/j
<b>1913</b>	 Airborne-1565 Luchtverkeer   Stijgen	-	8,01 kg/j
<b>1914</b>	 Airborne-1566 Luchtverkeer   Stijgen	-	45,43 kg/j
<b>1915</b>	 Airborne-1567 Luchtverkeer   Stijgen	-	258,54 kg/j
<b>1916</b>	 Airborne-1568 Luchtverkeer   Stijgen	-	208,57 kg/j
<b>1917</b>	 Airborne-1569 Luchtverkeer   Stijgen	-	253,38 kg/j
<b>1918</b>	 Airborne-1570 Luchtverkeer   Stijgen	-	7,29 kg/j
<b>1919</b>	 Airborne-1571 Luchtverkeer   Stijgen	-	27,64 kg/j
<b>1920</b>	 Airborne-1572 Luchtverkeer   Stijgen	-	36,72 kg/j
<b>1921</b>	 Airborne-1573 Luchtverkeer   Stijgen	-	330,73 kg/j
<b>1922</b>	 Airborne-1574 Luchtverkeer   Stijgen	-	35,13 kg/j
<b>1923</b>	 Airborne-1575 Luchtverkeer   Stijgen	-	18,59 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1924</b>	 Airborne-1576 Luchtverkeer   Stijgen	-	1.497,23 kg/j
<b>1925</b>	 Airborne-1577 Luchtverkeer   Stijgen	-	1.919,65 kg/j
<b>1926</b>	 Airborne-1578 Luchtverkeer   Stijgen	-	5,06 kg/j
<b>1927</b>	 Airborne-1579 Luchtverkeer   Stijgen	-	40,11 kg/j
<b>1928</b>	 Airborne-1580 Luchtverkeer   Stijgen	-	21,26 kg/j
<b>1929</b>	 Airborne-1581 Luchtverkeer   Stijgen	-	22,45 ton/j
<b>1930</b>	 Airborne-1582 Luchtverkeer   Stijgen	-	196,17 kg/j
<b>1931</b>	 Airborne-1583 Luchtverkeer   Stijgen	-	875,90 kg/j
<b>1932</b>	 Airborne-1584 Luchtverkeer   Stijgen	-	97,05 kg/j
<b>1933</b>	 Airborne-1585 Luchtverkeer   Stijgen	-	171,97 kg/j
<b>1934</b>	 Airborne-1586 Luchtverkeer   Stijgen	-	11,16 kg/j
<b>1935</b>	 Airborne-1587 Luchtverkeer   Stijgen	-	9.680,67 kg/j
<b>1936</b>	 Airborne-1588 Luchtverkeer   Stijgen	-	4,38 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1937</b>	 Airborne-1589 Luchtverkeer   Stijgen	-	19,08 kg/j
<b>1938</b>	 Airborne-1590 Luchtverkeer   Stijgen	-	201,04 kg/j
<b>1939</b>	 Airborne-1591 Luchtverkeer   Stijgen	-	261,95 kg/j
<b>1940</b>	 Airborne-1592 Luchtverkeer   Stijgen	-	179,30 kg/j
<b>1941</b>	 Airborne-1593 Luchtverkeer   Stijgen	-	29,30 kg/j
<b>1942</b>	 Airborne-1594 Luchtverkeer   Stijgen	-	6,30 kg/j
<b>1943</b>	 Airborne-1595 Luchtverkeer   Stijgen	-	12,69 kg/j
<b>1944</b>	 Airborne-1596 Luchtverkeer   Stijgen	-	4,69 kg/j
<b>1945</b>	 Airborne-1597 Luchtverkeer   Stijgen	-	243,67 kg/j
<b>1946</b>	 Airborne-1598 Luchtverkeer   Stijgen	-	618,78 kg/j
<b>1947</b>	 Airborne-1599 Luchtverkeer   Stijgen	-	8,92 kg/j
<b>1948</b>	 Airborne-1600 Luchtverkeer   Stijgen	-	21,83 kg/j
<b>1949</b>	 Airborne-1601 Luchtverkeer   Stijgen	-	59,54 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1950</b>	 Airborne-1602 Luchtverkeer   Stijgen	-	143,53 kg/j
<b>1951</b>	 Airborne-1603 Luchtverkeer   Stijgen	-	2,86 kg/j
<b>1952</b>	 Airborne-1604 Luchtverkeer   Stijgen	-	171,47 kg/j
<b>1953</b>	 Airborne-1605 Luchtverkeer   Stijgen	-	5,93 kg/j
<b>1954</b>	 Airborne-1606 Luchtverkeer   Stijgen	-	3.338,36 kg/j
<b>1955</b>	 Airborne-1607 Luchtverkeer   Stijgen	-	523,12 kg/j
<b>1956</b>	 Airborne-1608 Luchtverkeer   Stijgen	-	252,17 kg/j
<b>1957</b>	 Airborne-1609 Luchtverkeer   Stijgen	-	118,49 kg/j
<b>1958</b>	 Airborne-1610 Luchtverkeer   Stijgen	-	1.012,01 kg/j
<b>1959</b>	 Airborne-1611 Luchtverkeer   Stijgen	-	4,24 kg/j
<b>1960</b>	 Airborne-1612 Luchtverkeer   Stijgen	-	2.158,50 kg/j
<b>1961</b>	 Airborne-1613 Luchtverkeer   Stijgen	-	53,85 kg/j
<b>1962</b>	 Airborne-1614 Luchtverkeer   Stijgen	-	171,32 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1963</b>	 Airborne-1615 Luchtverkeer   Stijgen	-	25,74 kg/j
<b>1964</b>	 Airborne-1616 Luchtverkeer   Stijgen	-	5,41 kg/j
<b>1965</b>	 Airborne-1617 Luchtverkeer   Stijgen	-	7,62 kg/j
<b>1966</b>	 Airborne-1618 Luchtverkeer   Stijgen	-	36,75 kg/j
<b>1967</b>	 Airborne-1619 Luchtverkeer   Stijgen	-	258,82 kg/j
<b>1968</b>	 Airborne-1620 Luchtverkeer   Stijgen	-	203,66 kg/j
<b>1969</b>	 Airborne-1621 Luchtverkeer   Stijgen	-	38,89 kg/j
<b>1970</b>	 Airborne-1622 Luchtverkeer   Stijgen	-	166,58 kg/j
<b>1971</b>	 Airborne-1623 Luchtverkeer   Stijgen	-	13.822,19 kg/j
<b>1972</b>	 Airborne-1624 Luchtverkeer   Stijgen	-	16,59 kg/j
<b>1973</b>	 Airborne-1625 Luchtverkeer   Stijgen	-	72,81 kg/j
<b>1974</b>	 Airborne-1626 Luchtverkeer   Stijgen	-	37,48 kg/j
<b>1975</b>	 Airborne-1627 Luchtverkeer   Stijgen	-	3,52 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1976</b>	 Airborne-1628 Luchtverkeer   Stijgen	-	302,92 kg/j
<b>1977</b>	 Airborne-1629 Luchtverkeer   Stijgen	-	34,34 kg/j
<b>1978</b>	 Airborne-1630 Luchtverkeer   Stijgen	-	511,46 kg/j
<b>1979</b>	 Airborne-1631 Luchtverkeer   Stijgen	-	450,88 kg/j
<b>1980</b>	 Airborne-1632 Luchtverkeer   Stijgen	-	12,57 kg/j
<b>1981</b>	 Airborne-1633 Luchtverkeer   Stijgen	-	292,78 kg/j
<b>1982</b>	 Airborne-1634 Luchtverkeer   Stijgen	-	435,05 kg/j
<b>1983</b>	 Airborne-1635 Luchtverkeer   Stijgen	-	23,38 kg/j
<b>1984</b>	 Airborne-1636 Luchtverkeer   Stijgen	-	452,37 kg/j
<b>1985</b>	 Airborne-1637 Luchtverkeer   Stijgen	-	6,63 kg/j
<b>1986</b>	 Airborne-1638 Luchtverkeer   Stijgen	-	17,31 kg/j
<b>1987</b>	 Airborne-1639 Luchtverkeer   Stijgen	-	16,05 kg/j
<b>1988</b>	 Airborne-1640 Luchtverkeer   Stijgen	-	28,42 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1989</b>	 Airborne-1641 Luchtverkeer   Stijgen	-	1.644,64 kg/j
<b>1990</b>	 Airborne-1642 Luchtverkeer   Stijgen	-	171,69 kg/j
<b>1991</b>	 Airborne-1643 Luchtverkeer   Stijgen	-	2,92 kg/j
<b>1992</b>	 Airborne-1644 Luchtverkeer   Stijgen	-	71,07 kg/j
<b>1993</b>	 Airborne-1645 Luchtverkeer   Stijgen	-	84,24 kg/j
<b>1994</b>	 Airborne-1646 Luchtverkeer   Stijgen	-	35,50 kg/j
<b>1995</b>	 Airborne-1647 Luchtverkeer   Stijgen	-	271,91 kg/j
<b>1996</b>	 Airborne-1648 Luchtverkeer   Stijgen	-	11,74 kg/j
<b>1997</b>	 Airborne-1649 Luchtverkeer   Stijgen	-	12,01 kg/j
<b>1998</b>	 Airborne-1650 Luchtverkeer   Stijgen	-	7,19 kg/j
<b>1999</b>	 Airborne-1651 Luchtverkeer   Stijgen	-	27,63 kg/j
<b>2000</b>	 Airborne-1652 Luchtverkeer   Stijgen	-	7,02 kg/j
<b>2001</b>	 Airborne-1653 Luchtverkeer   Stijgen	-	169,91 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2002</b>	 Airborne-1654 Luchtverkeer   Stijgen	-	1.004,87 kg/j
<b>2003</b>	 Airborne-1655 Luchtverkeer   Stijgen	-	6.476,80 kg/j
<b>2004</b>	 Airborne-1656 Luchtverkeer   Stijgen	-	801,64 kg/j
<b>2005</b>	 Airborne-1657 Luchtverkeer   Stijgen	-	98,34 kg/j
<b>2006</b>	 Airborne-1658 Luchtverkeer   Stijgen	-	139,91 kg/j
<b>2007</b>	 Airborne-1659 Luchtverkeer   Stijgen	-	13,33 kg/j
<b>2008</b>	 Airborne-1660 Luchtverkeer   Stijgen	-	15,71 kg/j
<b>2009</b>	 Airborne-1661 Luchtverkeer   Stijgen	-	31,37 kg/j
<b>2010</b>	 Airborne-1662 Luchtverkeer   Stijgen	-	23,98 kg/j
<b>2011</b>	 Airborne-1663 Luchtverkeer   Stijgen	-	42,46 kg/j
<b>2012</b>	 Airborne-1664 Luchtverkeer   Stijgen	-	7.042,26 kg/j
<b>2013</b>	 Airborne-1665 Luchtverkeer   Stijgen	-	36,69 kg/j
<b>2014</b>	 Airborne-1666 Luchtverkeer   Stijgen	-	124,46 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2015</b>	 Airborne-1667 Luchtverkeer   Stijgen	-	117,42 kg/j
<b>2016</b>	 Airborne-1668 Luchtverkeer   Stijgen	-	5,84 kg/j
<b>2017</b>	 Airborne-1669 Luchtverkeer   Stijgen	-	249,34 kg/j
<b>2018</b>	 Airborne-1670 Luchtverkeer   Stijgen	-	60,55 kg/j
<b>2019</b>	 Airborne-1671 Luchtverkeer   Stijgen	-	364,63 kg/j
<b>2020</b>	 Airborne-1672 Luchtverkeer   Stijgen	-	120,56 kg/j
<b>2021</b>	 Airborne-1673 Luchtverkeer   Stijgen	-	42,95 kg/j
<b>2022</b>	 Airborne-1674 Luchtverkeer   Stijgen	-	24,57 kg/j
<b>2023</b>	 Airborne-1675 Luchtverkeer   Stijgen	-	8,34 kg/j
<b>2024</b>	 Airborne-1676 Luchtverkeer   Stijgen	-	3,72 kg/j
<b>2025</b>	 Airborne-1677 Luchtverkeer   Stijgen	-	22,42 kg/j
<b>2026</b>	 Airborne-1678 Luchtverkeer   Stijgen	-	18,09 kg/j
<b>2027</b>	 Airborne-1679 Luchtverkeer   Stijgen	-	2,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2028</b>	 Airborne-1680 Luchtverkeer   Stijgen	-	38,69 kg/j
<b>2029</b>	 Airborne-1681 Luchtverkeer   Stijgen	-	7,17 kg/j
<b>2030</b>	 Airborne-1682 Luchtverkeer   Stijgen	-	1.257,27 kg/j
<b>2031</b>	 Airborne-1683 Luchtverkeer   Stijgen	-	69,48 kg/j
<b>2032</b>	 Airborne-1684 Luchtverkeer   Stijgen	-	363,74 kg/j
<b>2033</b>	 Airborne-1685 Luchtverkeer   Stijgen	-	17,23 kg/j
<b>2034</b>	 Airborne-1686 Luchtverkeer   Stijgen	-	39,88 kg/j
<b>2035</b>	 Airborne-1687 Luchtverkeer   Stijgen	-	206,56 kg/j
<b>2036</b>	 Airborne-1688 Luchtverkeer   Stijgen	-	75,99 kg/j
<b>2037</b>	 Airborne-1689 Luchtverkeer   Stijgen	-	37,21 kg/j
<b>2038</b>	 Airborne-1690 Luchtverkeer   Stijgen	-	2,84 kg/j
<b>2039</b>	 Airborne-1691 Luchtverkeer   Stijgen	-	37,35 kg/j
<b>2040</b>	 Airborne-1692 Luchtverkeer   Stijgen	-	8,07 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2041</b>	 Airborne-1693 Luchtverkeer   Stijgen	-	195,25 kg/j
<b>2042</b>	 Airborne-1694 Luchtverkeer   Stijgen	-	9,56 kg/j
<b>2043</b>	 Airborne-1695 Luchtverkeer   Stijgen	-	808,60 kg/j
<b>2044</b>	 Airborne-1696 Luchtverkeer   Stijgen	-	8,96 kg/j
<b>2045</b>	 Airborne-1697 Luchtverkeer   Stijgen	-	30,11 kg/j
<b>2046</b>	 Airborne-1698 Luchtverkeer   Stijgen	-	36,23 kg/j
<b>2047</b>	 Airborne-1699 Luchtverkeer   Stijgen	-	197,83 kg/j
<b>2048</b>	 Airborne-1700 Luchtverkeer   Stijgen	-	30,25 kg/j
<b>2049</b>	 Airborne-1701 Luchtverkeer   Stijgen	-	1.402,01 kg/j
<b>2050</b>	 Airborne-1702 Luchtverkeer   Stijgen	-	5,07 kg/j
<b>2051</b>	 Airborne-1703 Luchtverkeer   Stijgen	-	95,49 kg/j
<b>2052</b>	 Airborne-1704 Luchtverkeer   Stijgen	-	205,64 kg/j
<b>2053</b>	 Airborne-1705 Luchtverkeer   Stijgen	-	64,64 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2054	 Airborne-1706 Luchtverkeer   Stijgen	-	147,32 kg/j
2055	 Airborne-1707 Luchtverkeer   Stijgen	-	315,20 kg/j
2056	 Airborne-1708 Luchtverkeer   Stijgen	-	504,79 kg/j
2057	 Airborne-1709 Luchtverkeer   Stijgen	-	1.029,67 kg/j
2058	 Airborne-1710 Luchtverkeer   Stijgen	-	5,00 kg/j
2059	 Airborne-1711 Luchtverkeer   Stijgen	-	58,02 kg/j
2060	 Airborne-1712 Luchtverkeer   Stijgen	-	1.719,97 kg/j
2061	 Airborne-1713 Luchtverkeer   Stijgen	-	6,13 kg/j
2062	 Airborne-1714 Luchtverkeer   Stijgen	-	13,62 kg/j
2063	 Airborne-1715 Luchtverkeer   Stijgen	-	5,68 kg/j
2064	 Airborne-1716 Luchtverkeer   Stijgen	-	157,30 kg/j
2065	 Airborne-1717 Luchtverkeer   Stijgen	-	45,94 kg/j
2066	 Airborne-1718 Luchtverkeer   Stijgen	-	20,46 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2067</b>	 Airborne-1719 Luchtverkeer   Stijgen	-	433,05 kg/j
<b>2068</b>	 Airborne-1720 Luchtverkeer   Stijgen	-	14,31 kg/j
<b>2069</b>	 Airborne-1721 Luchtverkeer   Stijgen	-	29,38 kg/j
<b>2070</b>	 Airborne-1722 Luchtverkeer   Stijgen	-	13,46 kg/j
<b>2071</b>	 Airborne-1723 Luchtverkeer   Stijgen	-	49,26 kg/j
<b>2072</b>	 Airborne-1724 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>2073</b>	 Airborne-1725 Luchtverkeer   Stijgen	-	2,90 kg/j
<b>2074</b>	 Airborne-1726 Luchtverkeer   Stijgen	-	31,22 kg/j
<b>2075</b>	 Airborne-1727 Luchtverkeer   Stijgen	-	16,19 kg/j
<b>2076</b>	 Airborne-1728 Luchtverkeer   Stijgen	-	36,95 kg/j
<b>2077</b>	 Airborne-1729 Luchtverkeer   Stijgen	-	98,55 kg/j
<b>2078</b>	 Airborne-1730 Luchtverkeer   Stijgen	-	1.099,94 kg/j
<b>2079</b>	 Airborne-1731 Luchtverkeer   Stijgen	-	181,56 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2080</b>	 Airborne-1732 Luchtverkeer   Stijgen	-	226,91 kg/j
<b>2081</b>	 Airborne-1733 Luchtverkeer   Stijgen	-	55,74 kg/j
<b>2082</b>	 Airborne-1734 Luchtverkeer   Stijgen	-	82,22 kg/j
<b>2083</b>	 Airborne-1735 Luchtverkeer   Stijgen	-	5,58 kg/j
<b>2084</b>	 Airborne-1736 Luchtverkeer   Stijgen	-	60,85 kg/j
<b>2085</b>	 Airborne-1737 Luchtverkeer   Stijgen	-	7,92 kg/j
<b>2086</b>	 Airborne-1738 Luchtverkeer   Stijgen	-	2,71 kg/j
<b>2087</b>	 Airborne-1739 Luchtverkeer   Stijgen	-	19,97 kg/j
<b>2088</b>	 Airborne-1740 Luchtverkeer   Stijgen	-	9,13 kg/j
<b>2089</b>	 Airborne-1741 Luchtverkeer   Stijgen	-	25,25 kg/j
<b>2090</b>	 Airborne-1742 Luchtverkeer   Stijgen	-	24,45 kg/j
<b>2091</b>	 Airborne-1743 Luchtverkeer   Stijgen	-	637,00 kg/j
<b>2092</b>	 Airborne-1744 Luchtverkeer   Stijgen	-	355,50 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2093</b>	 Airborne-1745 Luchtverkeer   Stijgen	-	64,30 kg/j
<b>2094</b>	 Airborne-1746 Luchtverkeer   Stijgen	-	6,21 kg/j
<b>2095</b>	 Airborne-1747 Luchtverkeer   Stijgen	-	2,93 kg/j
<b>2096</b>	 Airborne-1748 Luchtverkeer   Stijgen	-	5,59 kg/j
<b>2097</b>	 Airborne-1749 Luchtverkeer   Stijgen	-	30,17 kg/j
<b>2098</b>	 Airborne-1750 Luchtverkeer   Stijgen	-	258,84 kg/j
<b>2099</b>	 Airborne-1751 Luchtverkeer   Stijgen	-	194,34 kg/j
<b>2100</b>	 Airborne-1752 Luchtverkeer   Stijgen	-	21,12 kg/j
<b>2101</b>	 Airborne-1753 Luchtverkeer   Stijgen	-	69,75 kg/j
<b>2102</b>	 Airborne-1754 Luchtverkeer   Stijgen	-	25,77 kg/j
<b>2103</b>	 Airborne-1755 Luchtverkeer   Stijgen	-	3,06 kg/j
<b>2104</b>	 Airborne-1756 Luchtverkeer   Stijgen	-	32,54 kg/j
<b>2105</b>	 Airborne-1757 Luchtverkeer   Stijgen	-	194,04 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2106</b>	 Airborne-1758 Luchtverkeer   Stijgen	-	8,55 kg/j
<b>2107</b>	 Airborne-1759 Luchtverkeer   Stijgen	-	92,70 kg/j
<b>2108</b>	 Airborne-1760 Luchtverkeer   Stijgen	-	280,38 kg/j
<b>2109</b>	 Airborne-1761 Luchtverkeer   Stijgen	-	431,06 kg/j
<b>2110</b>	 Airborne-1762 Luchtverkeer   Stijgen	-	5,25 kg/j
<b>2111</b>	 Airborne-1763 Luchtverkeer   Stijgen	-	31,07 kg/j
<b>2112</b>	 Airborne-1764 Luchtverkeer   Stijgen	-	3,95 kg/j
<b>2113</b>	 Airborne-1765 Luchtverkeer   Stijgen	-	2,61 kg/j
<b>2114</b>	 Airborne-1766 Luchtverkeer   Stijgen	-	1.836,11 kg/j
<b>2115</b>	 Airborne-1767 Luchtverkeer   Stijgen	-	32,82 kg/j
<b>2116</b>	 Airborne-1768 Luchtverkeer   Stijgen	-	10,60 kg/j
<b>2117</b>	 Airborne-1769 Luchtverkeer   Stijgen	-	11,16 kg/j
<b>2118</b>	 Airborne-1770 Luchtverkeer   Stijgen	-	4,90 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2119</b>	 Airborne-1771 Luchtverkeer   Stijgen	-	54,69 kg/j
<b>2120</b>	 Airborne-1772 Luchtverkeer   Stijgen	-	2,63 kg/j
<b>2121</b>	 Airborne-1773 Luchtverkeer   Stijgen	-	1.117,74 kg/j
<b>2122</b>	 Airborne-1774 Luchtverkeer   Stijgen	-	94,29 kg/j
<b>2123</b>	 Airborne-1775 Luchtverkeer   Stijgen	-	6,16 kg/j
<b>2124</b>	 Airborne-1776 Luchtverkeer   Stijgen	-	7,51 kg/j
<b>2125</b>	 Airborne-1777 Luchtverkeer   Stijgen	-	16,84 kg/j
<b>2126</b>	 Airborne-1778 Luchtverkeer   Stijgen	-	4,26 kg/j
<b>2127</b>	 Airborne-1779 Luchtverkeer   Stijgen	-	107,62 kg/j
<b>2128</b>	 Airborne-1780 Luchtverkeer   Stijgen	-	10,33 kg/j
<b>2129</b>	 Airborne-1781 Luchtverkeer   Stijgen	-	12,48 kg/j
<b>2130</b>	 Airborne-1782 Luchtverkeer   Stijgen	-	113,69 kg/j
<b>2131</b>	 Airborne-1783 Luchtverkeer   Stijgen	-	9,62 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2132</b>	 Airborne-1784 Luchtverkeer   Stijgen	-	219,32 kg/j
<b>2133</b>	 Airborne-1785 Luchtverkeer   Stijgen	-	8,03 kg/j
<b>2134</b>	 Airborne-1786 Luchtverkeer   Stijgen	-	52,25 kg/j
<b>2135</b>	 Airborne-1787 Luchtverkeer   Stijgen	-	4,35 kg/j
<b>2136</b>	 Airborne-1788 Luchtverkeer   Stijgen	-	14,67 kg/j
<b>2137</b>	 Airborne-1789 Luchtverkeer   Stijgen	-	115,03 kg/j
<b>2138</b>	 Airborne-1790 Luchtverkeer   Stijgen	-	4,74 kg/j
<b>2139</b>	 Airborne-1791 Luchtverkeer   Stijgen	-	3,15 kg/j
<b>2140</b>	 Airborne-1792 Luchtverkeer   Stijgen	-	10,60 kg/j
<b>2141</b>	 Airborne-1793 Luchtverkeer   Stijgen	-	19,87 kg/j
<b>2142</b>	 Airborne-1794 Luchtverkeer   Stijgen	-	113,88 kg/j
<b>2143</b>	 Airborne-1795 Luchtverkeer   Stijgen	-	4,95 kg/j
<b>2144</b>	 Airborne-1796 Luchtverkeer   Stijgen	-	11,65 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2145</b>	 Airborne-1797 Luchtverkeer   Stijgen	-	25,85 kg/j
<b>2146</b>	 Airborne-1798 Luchtverkeer   Stijgen	-	11,67 kg/j
<b>2147</b>	 Airborne-1799 Luchtverkeer   Stijgen	-	30,45 kg/j
<b>2148</b>	 Airborne-1800 Luchtverkeer   Stijgen	-	7,65 kg/j
<b>2149</b>	 Airborne-1801 Luchtverkeer   Stijgen	-	7,27 kg/j
<b>2150</b>	 Airborne-1802 Luchtverkeer   Stijgen	-	62,48 kg/j
<b>2151</b>	 Airborne-1803 Luchtverkeer   Stijgen	-	1.952,31 kg/j
<b>2152</b>	 Airborne-1804 Luchtverkeer   Stijgen	-	8,60 kg/j
<b>2153</b>	 Airborne-1805 Luchtverkeer   Stijgen	-	31,27 kg/j
<b>2154</b>	 Airborne-1806 Luchtverkeer   Stijgen	-	3,50 kg/j
<b>2155</b>	 Airborne-1807 Luchtverkeer   Stijgen	-	7,28 kg/j
<b>2156</b>	 Airborne-1808 Luchtverkeer   Stijgen	-	3,73 kg/j
<b>2157</b>	 Airborne-1809 Luchtverkeer   Stijgen	-	23,74 kg/j






































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2158</b>	 Airborne-1810 Luchtverkeer   Stijgen	-	137,38 kg/j
<b>2159</b>	 Airborne-1811 Luchtverkeer   Stijgen	-	99,34 kg/j
<b>2160</b>	 Airborne-1812 Luchtverkeer   Stijgen	-	26,71 kg/j
<b>2161</b>	 Airborne-1813 Luchtverkeer   Stijgen	-	40,73 kg/j
<b>2162</b>	 Airborne-1814 Luchtverkeer   Stijgen	-	30,24 kg/j
<b>2163</b>	 Airborne-1815 Luchtverkeer   Stijgen	-	11,29 kg/j
<b>2164</b>	 Airborne-1816 Luchtverkeer   Stijgen	-	265,40 kg/j
<b>2165</b>	 Airborne-1817 Luchtverkeer   Stijgen	-	2,65 kg/j
<b>2166</b>	 Airborne-1818 Luchtverkeer   Stijgen	-	6,79 kg/j
<b>2167</b>	 Airborne-1819 Luchtverkeer   Stijgen	-	4.069,94 kg/j
<b>2168</b>	 Airborne-1820 Luchtverkeer   Stijgen	-	31,40 kg/j
<b>2169</b>	 Airborne-1821 Luchtverkeer   Stijgen	-	1.847,19 kg/j
<b>2170</b>	 Airborne-1822 Luchtverkeer   Stijgen	-	4,08 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2171</b>	 Airborne-1823 Luchtverkeer   Stijgen	-	7,22 kg/j
<b>2172</b>	 Airborne-1824 Luchtverkeer   Stijgen	-	3.575,12 kg/j
<b>2173</b>	 Airborne-1825 Luchtverkeer   Stijgen	-	12,77 kg/j
<b>2174</b>	 Airborne-1826 Luchtverkeer   Stijgen	-	5,61 kg/j
<b>2175</b>	 Airborne-1827 Luchtverkeer   Stijgen	-	42,51 kg/j
<b>2176</b>	 Airborne-1828 Luchtverkeer   Stijgen	-	5,97 kg/j
<b>2177</b>	 Airborne-1829 Luchtverkeer   Stijgen	-	9,32 kg/j
<b>2178</b>	 Airborne-1830 Luchtverkeer   Stijgen	-	31,20 kg/j
<b>2179</b>	 Airborne-1831 Luchtverkeer   Stijgen	-	56,86 kg/j
<b>2180</b>	 Airborne-1832 Luchtverkeer   Stijgen	-	5,67 kg/j
<b>2181</b>	 Airborne-1833 Luchtverkeer   Stijgen	-	117,24 kg/j
<b>2182</b>	 Airborne-1834 Luchtverkeer   Stijgen	-	39,73 kg/j
<b>2183</b>	 Airborne-1835 Luchtverkeer   Stijgen	-	2,63 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2184</b>	 Airborne-1836 Luchtverkeer   Stijgen	-	46,83 kg/j
<b>2185</b>	 Airborne-1837 Luchtverkeer   Stijgen	-	8,97 kg/j
<b>2186</b>	 Airborne-1838 Luchtverkeer   Stijgen	-	233,58 kg/j
<b>2187</b>	 Airborne-1839 Luchtverkeer   Stijgen	-	62,71 kg/j
<b>2188</b>	 Airborne-1840 Luchtverkeer   Stijgen	-	20,08 kg/j
<b>2189</b>	 Airborne-1841 Luchtverkeer   Stijgen	-	7,25 kg/j
<b>2190</b>	 Airborne-1842 Luchtverkeer   Stijgen	-	7,23 kg/j
<b>2191</b>	 Airborne-1843 Luchtverkeer   Stijgen	-	46,95 kg/j
<b>2192</b>	 Airborne-1844 Luchtverkeer   Stijgen	-	3,33 kg/j
<b>2193</b>	 Airborne-1845 Luchtverkeer   Stijgen	-	105,38 kg/j
<b>2194</b>	 Airborne-1846 Luchtverkeer   Stijgen	-	6,24 kg/j
<b>2195</b>	 Airborne-1847 Luchtverkeer   Stijgen	-	29,58 kg/j
<b>2196</b>	 Airborne-1848 Luchtverkeer   Stijgen	-	134,69 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2197</b>	 Airborne-1849 Luchtverkeer   Stijgen	-	139,16 kg/j
<b>2198</b>	 Airborne-1850 Luchtverkeer   Stijgen	-	664,21 kg/j
<b>2199</b>	 Airborne-1851 Luchtverkeer   Stijgen	-	95,93 kg/j
<b>2200</b>	 Airborne-1852 Luchtverkeer   Stijgen	-	32,51 kg/j
<b>2201</b>	 Airborne-1853 Luchtverkeer   Stijgen	-	31,16 kg/j
<b>2202</b>	 Airborne-1854 Luchtverkeer   Stijgen	-	903,74 kg/j
<b>2203</b>	 Airborne-1855 Luchtverkeer   Stijgen	-	4,83 kg/j
<b>2204</b>	 Airborne-1856 Luchtverkeer   Stijgen	-	7,49 kg/j
<b>2205</b>	 Airborne-1857 Luchtverkeer   Stijgen	-	84,72 kg/j
<b>2206</b>	 Airborne-1858 Luchtverkeer   Stijgen	-	14,00 kg/j
<b>2207</b>	 Airborne-1859 Luchtverkeer   Stijgen	-	3,59 kg/j
<b>2208</b>	 Airborne-1860 Luchtverkeer   Stijgen	-	14.471,44 kg/j
<b>2209</b>	 Airborne-1861 Luchtverkeer   Stijgen	-	80,18 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2210</b>	 Airborne-1862 Luchtverkeer   Stijgen	-	7,67 kg/j
<b>2211</b>	 Airborne-1863 Luchtverkeer   Stijgen	-	229,67 kg/j
<b>2212</b>	 Airborne-1864 Luchtverkeer   Stijgen	-	12,26 kg/j
<b>2213</b>	 Airborne-1865 Luchtverkeer   Stijgen	-	21,29 kg/j
<b>2214</b>	 Airborne-1866 Luchtverkeer   Stijgen	-	9,28 kg/j
<b>2215</b>	 Airborne-1867 Luchtverkeer   Stijgen	-	6,21 kg/j
<b>2216</b>	 Airborne-1868 Luchtverkeer   Stijgen	-	108,53 kg/j
<b>2217</b>	 Airborne-1869 Luchtverkeer   Stijgen	-	103,25 kg/j
<b>2218</b>	 Airborne-1870 Luchtverkeer   Stijgen	-	2.453,05 kg/j
<b>2219</b>	 Airborne-1871 Luchtverkeer   Stijgen	-	14,22 kg/j
<b>2220</b>	 Airborne-1872 Luchtverkeer   Stijgen	-	5,04 kg/j
<b>2221</b>	 Airborne-1873 Luchtverkeer   Stijgen	-	38,34 kg/j
<b>2222</b>	 Airborne-1874 Luchtverkeer   Stijgen	-	10.505,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-1875 Luchtverkeer   Stijgen	-	5,20 kg/j
 	Airborne-1876 Luchtverkeer   Stijgen	-	9,63 kg/j
 	Airborne-1877 Luchtverkeer   Stijgen	-	224,96 kg/j
 	Airborne-1878 Luchtverkeer   Stijgen	-	386,86 kg/j
 	Airborne-1879 Luchtverkeer   Stijgen	-	12,86 kg/j
 	Airborne-1880 Luchtverkeer   Stijgen	-	130,66 kg/j
 	Airborne-1881 Luchtverkeer   Stijgen	-	17,93 kg/j
 	Airborne-1882 Luchtverkeer   Stijgen	-	267,41 kg/j
 	Airborne-1883 Luchtverkeer   Stijgen	-	10,12 kg/j
 	Airborne-1884 Luchtverkeer   Stijgen	-	38,54 kg/j
 	Airborne-1885 Luchtverkeer   Stijgen	-	208,81 kg/j
 	Airborne-1886 Luchtverkeer   Stijgen	-	132,73 kg/j
 	Airborne-1887 Luchtverkeer   Stijgen	-	2,81 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-1888 Luchtverkeer   Stijgen	-	5,56 kg/j
 	Airborne-1889 Luchtverkeer   Stijgen	-	3,72 kg/j
 	Airborne-1890 Luchtverkeer   Stijgen	-	63,46 kg/j
 	Airborne-1891 Luchtverkeer   Stijgen	-	10,43 kg/j
 	Airborne-1892 Luchtverkeer   Stijgen	-	3.258,60 kg/j
 	Airborne-1893 Luchtverkeer   Stijgen	-	7,18 kg/j
 	Airborne-1894 Luchtverkeer   Stijgen	-	7,40 kg/j
 	Airborne-1895 Luchtverkeer   Stijgen	-	78,31 kg/j
 	Airborne-1896 Luchtverkeer   Stijgen	-	6.603,06 kg/j
 	Airborne-1897 Luchtverkeer   Stijgen	-	256,36 kg/j
 	Airborne-1898 Luchtverkeer   Stijgen	-	141,82 kg/j
 	Airborne-1899 Luchtverkeer   Stijgen	-	7,65 kg/j
 	Airborne-1900 Luchtverkeer   Stijgen	-	3,94 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-1901 Luchtverkeer   Stijgen	-	6,16 kg/j
 	Airborne-1902 Luchtverkeer   Stijgen	-	92,67 kg/j
 	Airborne-1903 Luchtverkeer   Stijgen	-	162,15 kg/j
 	Airborne-1904 Luchtverkeer   Stijgen	-	3,87 kg/j
 	Airborne-1905 Luchtverkeer   Stijgen	-	195,89 kg/j
 	Airborne-1906 Luchtverkeer   Stijgen	-	31,25 kg/j
 	Airborne-1907 Luchtverkeer   Stijgen	-	18,79 kg/j
 	Airborne-1908 Luchtverkeer   Stijgen	-	54,23 kg/j
 	Airborne-1909 Luchtverkeer   Stijgen	-	7,14 kg/j
 	Airborne-1910 Luchtverkeer   Stijgen	-	26,18 kg/j
 	Airborne-1911 Luchtverkeer   Stijgen	-	4,41 kg/j
 	Airborne-1912 Luchtverkeer   Stijgen	-	207,00 kg/j
 	Airborne-1913 Luchtverkeer   Stijgen	-	5,15 kg/j









































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2262</b>	 Airborne-1914 Luchtverkeer   Stijgen	-	16,09 kg/j
<b>2263</b>	 Airborne-1915 Luchtverkeer   Stijgen	-	12,28 kg/j
<b>2264</b>	 Airborne-1916 Luchtverkeer   Stijgen	-	11,93 kg/j
<b>2265</b>	 Airborne-1917 Luchtverkeer   Stijgen	-	3,53 kg/j
<b>2266</b>	 Airborne-1918 Luchtverkeer   Stijgen	-	116,08 kg/j
<b>2267</b>	 Airborne-1919 Luchtverkeer   Stijgen	-	98,37 kg/j
<b>2268</b>	 Airborne-1920 Luchtverkeer   Stijgen	-	221,02 kg/j
<b>2269</b>	 Airborne-1921 Luchtverkeer   Stijgen	-	43,37 kg/j
<b>2270</b>	 Airborne-1922 Luchtverkeer   Stijgen	-	20,96 kg/j
<b>2271</b>	 Airborne-1923 Luchtverkeer   Stijgen	-	581,18 kg/j
<b>2272</b>	 Airborne-1924 Luchtverkeer   Stijgen	-	78,41 kg/j
<b>2273</b>	 Airborne-1925 Luchtverkeer   Stijgen	-	31,52 kg/j
<b>2274</b>	 Airborne-1926 Luchtverkeer   Stijgen	-	28,28 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2275</b>	 Airborne-1927 Luchtverkeer   Stijgen	-	3,70 kg/j
<b>2276</b>	 Airborne-1928 Luchtverkeer   Stijgen	-	8,90 kg/j
<b>2277</b>	 Airborne-1929 Luchtverkeer   Stijgen	-	4,76 kg/j
<b>2278</b>	 Airborne-1930 Luchtverkeer   Stijgen	-	3,88 kg/j
<b>2279</b>	 Airborne-1931 Luchtverkeer   Stijgen	-	177,88 kg/j
<b>2280</b>	 Airborne-1932 Luchtverkeer   Stijgen	-	8,99 kg/j
<b>2281</b>	 Airborne-1933 Luchtverkeer   Stijgen	-	1.036,96 kg/j
<b>2282</b>	 Airborne-1934 Luchtverkeer   Stijgen	-	4.394,29 kg/j
<b>2283</b>	 Airborne-1935 Luchtverkeer   Stijgen	-	574,51 kg/j
<b>2284</b>	 Airborne-1936 Luchtverkeer   Stijgen	-	64,59 kg/j
<b>2285</b>	 Airborne-1937 Luchtverkeer   Stijgen	-	204,89 kg/j
<b>2286</b>	 Airborne-1938 Luchtverkeer   Stijgen	-	3,87 kg/j
<b>2287</b>	 Airborne-1939 Luchtverkeer   Stijgen	-	56,55 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2288</b>	 Airborne-1940 Luchtverkeer   Stijgen	-	115,37 kg/j
<b>2289</b>	 Airborne-1941 Luchtverkeer   Stijgen	-	14,55 kg/j
<b>2290</b>	 Airborne-1942 Luchtverkeer   Stijgen	-	95,46 kg/j
<b>2291</b>	 Airborne-1943 Luchtverkeer   Stijgen	-	19,70 kg/j
<b>2292</b>	 Airborne-1944 Luchtverkeer   Stijgen	-	3,71 kg/j
<b>2293</b>	 Airborne-1945 Luchtverkeer   Stijgen	-	3.190,85 kg/j
<b>2294</b>	 Airborne-1946 Luchtverkeer   Stijgen	-	261,60 kg/j
<b>2295</b>	 Airborne-1947 Luchtverkeer   Stijgen	-	5,47 kg/j
<b>2296</b>	 Airborne-1948 Luchtverkeer   Stijgen	-	3,79 kg/j
<b>2297</b>	 Airborne-1949 Luchtverkeer   Stijgen	-	40,48 kg/j
<b>2298</b>	 Airborne-1950 Luchtverkeer   Stijgen	-	75,38 kg/j
<b>2299</b>	 Airborne-1951 Luchtverkeer   Stijgen	-	21,31 kg/j
<b>2300</b>	 Airborne-1952 Luchtverkeer   Stijgen	-	4,46 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2301</b>	 Airborne-1953 Luchtverkeer   Stijgen	-	20,45 kg/j
<b>2302</b>	 Airborne-1954 Luchtverkeer   Stijgen	-	10,89 kg/j
<b>2303</b>	 Airborne-1955 Luchtverkeer   Stijgen	-	97,03 kg/j
<b>2304</b>	 Airborne-1956 Luchtverkeer   Stijgen	-	8,86 kg/j
<b>2305</b>	 Airborne-1957 Luchtverkeer   Stijgen	-	11,70 kg/j
<b>2306</b>	 Airborne-1958 Luchtverkeer   Stijgen	-	32,60 kg/j
<b>2307</b>	 Airborne-1959 Luchtverkeer   Stijgen	-	11,96 kg/j
<b>2308</b>	 Airborne-1960 Luchtverkeer   Stijgen	-	53,86 kg/j
<b>2309</b>	 Airborne-1961 Luchtverkeer   Stijgen	-	129,17 kg/j
<b>2310</b>	 Airborne-1962 Luchtverkeer   Stijgen	-	13,31 kg/j
<b>2311</b>	 Airborne-1963 Luchtverkeer   Stijgen	-	141,07 kg/j
<b>2312</b>	 Airborne-1964 Luchtverkeer   Stijgen	-	95,76 kg/j
<b>2313</b>	 Airborne-1965 Luchtverkeer   Stijgen	-	3,19 kg/j





















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2314</b>	 Airborne-1966 Luchtverkeer   Stijgen	-	3,04 kg/j
<b>2315</b>	 Airborne-1967 Luchtverkeer   Stijgen	-	4,95 kg/j
<b>2316</b>	 Airborne-1968 Luchtverkeer   Stijgen	-	195,00 kg/j
<b>2317</b>	 Airborne-1969 Luchtverkeer   Stijgen	-	3,54 kg/j
<b>2318</b>	 Airborne-1970 Luchtverkeer   Stijgen	-	12,92 kg/j
<b>2319</b>	 Airborne-1971 Luchtverkeer   Stijgen	-	7,13 kg/j
<b>2320</b>	 Airborne-1972 Luchtverkeer   Stijgen	-	31,75 kg/j
<b>2321</b>	 Airborne-1973 Luchtverkeer   Stijgen	-	2,79 kg/j
<b>2322</b>	 Airborne-1974 Luchtverkeer   Stijgen	-	8,04 kg/j
<b>2323</b>	 Airborne-1975 Luchtverkeer   Stijgen	-	13,49 kg/j
<b>2324</b>	 Airborne-1976 Luchtverkeer   Stijgen	-	103,06 kg/j
<b>2325</b>	 Airborne-1977 Luchtverkeer   Stijgen	-	87,74 kg/j
<b>2326</b>	 Airborne-1978 Luchtverkeer   Stijgen	-	75,78 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-1979 Luchtverkeer   Stijgen	-	214,89 kg/j
 	Airborne-1980 Luchtverkeer   Stijgen	-	1.615,46 kg/j
 	Airborne-1981 Luchtverkeer   Stijgen	-	267,49 kg/j
 	Airborne-1982 Luchtverkeer   Stijgen	-	4,15 kg/j
 	Airborne-1983 Luchtverkeer   Stijgen	-	3,16 kg/j
 	Airborne-1984 Luchtverkeer   Stijgen	-	83,28 kg/j
 	Airborne-1985 Luchtverkeer   Stijgen	-	84,58 kg/j
 	Airborne-1986 Luchtverkeer   Stijgen	-	97,30 kg/j
 	Airborne-1987 Luchtverkeer   Stijgen	-	28,23 kg/j
 	Airborne-1988 Luchtverkeer   Stijgen	-	212,56 kg/j
 	Airborne-1989 Luchtverkeer   Stijgen	-	31,49 kg/j
 	Airborne-1990 Luchtverkeer   Stijgen	-	81,04 kg/j
 	Airborne-1991 Luchtverkeer   Stijgen	-	331,15 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2340</b>	 Airborne-1992 Luchtverkeer   Stijgen	-	21,69 kg/j
<b>2341</b>	 Airborne-1993 Luchtverkeer   Stijgen	-	196,85 kg/j
<b>2342</b>	 Airborne-1994 Luchtverkeer   Stijgen	-	59,79 kg/j
<b>2343</b>	 Airborne-1995 Luchtverkeer   Stijgen	-	15,78 kg/j
<b>2344</b>	 Airborne-1996 Luchtverkeer   Stijgen	-	5,79 kg/j
<b>2345</b>	 Airborne-1997 Luchtverkeer   Stijgen	-	182,84 kg/j
<b>2346</b>	 Airborne-1998 Luchtverkeer   Stijgen	-	169,90 kg/j
<b>2347</b>	 Airborne-1999 Luchtverkeer   Stijgen	-	3,52 kg/j
<b>2348</b>	 Airborne-2000 Luchtverkeer   Stijgen	-	3,67 kg/j
<b>2349</b>	 Airborne-2001 Luchtverkeer   Stijgen	-	667,23 kg/j
<b>2350</b>	 Airborne-2002 Luchtverkeer   Stijgen	-	36,96 kg/j
<b>2351</b>	 Airborne-2003 Luchtverkeer   Stijgen	-	15,72 kg/j
<b>2352</b>	 Airborne-2004 Luchtverkeer   Stijgen	-	95,00 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2005 Luchtverkeer   Stijgen	-	56,94 kg/j
 	Airborne-2006 Luchtverkeer   Stijgen	-	3,70 kg/j
 	Airborne-2007 Luchtverkeer   Stijgen	-	471,05 kg/j
 	Airborne-2008 Luchtverkeer   Stijgen	-	28,28 kg/j
 	Airborne-2009 Luchtverkeer   Stijgen	-	29,22 kg/j
 	Airborne-2010 Luchtverkeer   Stijgen	-	72,35 kg/j
 	Airborne-2011 Luchtverkeer   Stijgen	-	1.851,98 kg/j
 	Airborne-2012 Luchtverkeer   Stijgen	-	3,44 kg/j
 	Airborne-2013 Luchtverkeer   Stijgen	-	99,41 kg/j
 	Airborne-2014 Luchtverkeer   Stijgen	-	3,69 kg/j
 	Airborne-2015 Luchtverkeer   Stijgen	-	54,35 kg/j
 	Airborne-2016 Luchtverkeer   Stijgen	-	53,33 kg/j
 	Airborne-2017 Luchtverkeer   Stijgen	-	11,80 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2366	 Airborne-2018 Luchtverkeer   Stijgen	-	5,048,80 kg/j
 2367	 Airborne-2019 Luchtverkeer   Stijgen	-	39,55 kg/j
 2368	 Airborne-2020 Luchtverkeer   Stijgen	-	6,80 kg/j
 2369	 Airborne-2021 Luchtverkeer   Stijgen	-	22,22 kg/j
 2370	 Airborne-2022 Luchtverkeer   Stijgen	-	1.648,59 kg/j
 2371	 Airborne-2023 Luchtverkeer   Stijgen	-	18,53 kg/j
 2372	 Airborne-2024 Luchtverkeer   Stijgen	-	268,05 kg/j
 2373	 Airborne-2025 Luchtverkeer   Stijgen	-	1.426,46 kg/j
 2374	 Airborne-2026 Luchtverkeer   Stijgen	-	97,23 kg/j
 2375	 Airborne-2027 Luchtverkeer   Stijgen	-	5,71 kg/j
 2376	 Airborne-2028 Luchtverkeer   Stijgen	-	3,27 kg/j
 2377	 Airborne-2029 Luchtverkeer   Stijgen	-	18,75 kg/j
 2378	 Airborne-2030 Luchtverkeer   Stijgen	-	435,91 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2379	 Airborne-2031 Luchtverkeer   Stijgen	-	1.187,70 kg/j
 2380	 Airborne-2032 Luchtverkeer   Stijgen	-	53,29 kg/j
 2381	 Airborne-2033 Luchtverkeer   Stijgen	-	13.148,54 kg/j
 2382	 Airborne-2034 Luchtverkeer   Stijgen	-	23,29 kg/j
 2383	 Airborne-2035 Luchtverkeer   Stijgen	-	1.679,48 kg/j
 2384	 Airborne-2036 Luchtverkeer   Stijgen	-	466,11 kg/j
 2385	 Airborne-2037 Luchtverkeer   Stijgen	-	4,59 kg/j
 2386	 Airborne-2038 Luchtverkeer   Stijgen	-	34,41 kg/j
 2387	 Airborne-2039 Luchtverkeer   Stijgen	-	6.401,33 kg/j
 2388	 Airborne-2040 Luchtverkeer   Stijgen	-	115,35 kg/j
 2389	 Airborne-2041 Luchtverkeer   Stijgen	-	12,75 kg/j
 2390	 Airborne-2042 Luchtverkeer   Stijgen	-	101,23 kg/j
 2391	 Airborne-2043 Luchtverkeer   Stijgen	-	38,74 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2392</b>	 Airborne-2044 Luchtverkeer   Stijgen	-	90,52 kg/j
<b>2393</b>	 Airborne-2045 Luchtverkeer   Stijgen	-	24,58 kg/j
<b>2394</b>	 Airborne-2046 Luchtverkeer   Stijgen	-	206,84 kg/j
<b>2395</b>	 Airborne-2047 Luchtverkeer   Stijgen	-	70,76 kg/j
<b>2396</b>	 Airborne-2048 Luchtverkeer   Stijgen	-	22,04 kg/j
<b>2397</b>	 Airborne-2049 Luchtverkeer   Stijgen	-	14,41 kg/j
<b>2398</b>	 Airborne-2050 Luchtverkeer   Stijgen	-	392,10 kg/j
<b>2399</b>	 Airborne-2051 Luchtverkeer   Stijgen	-	68,04 kg/j
<b>2400</b>	 Airborne-2052 Luchtverkeer   Stijgen	-	456,41 kg/j
<b>2401</b>	 Airborne-2053 Luchtverkeer   Stijgen	-	12,60 kg/j
<b>2402</b>	 Airborne-2054 Luchtverkeer   Stijgen	-	2,75 kg/j
<b>2403</b>	 Airborne-2055 Luchtverkeer   Stijgen	-	7,45 kg/j
<b>2404</b>	 Airborne-2056 Luchtverkeer   Stijgen	-	64,73 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2405</b>	 Airborne-2057 Luchtverkeer   Stijgen	-	18,72 kg/j
<b>2406</b>	 Airborne-2058 Luchtverkeer   Stijgen	-	214,68 kg/j
<b>2407</b>	 Airborne-2059 Luchtverkeer   Stijgen	-	76,62 kg/j
<b>2408</b>	 Airborne-2060 Luchtverkeer   Stijgen	-	8,35 kg/j
<b>2409</b>	 Airborne-2061 Luchtverkeer   Stijgen	-	168,97 kg/j
<b>2410</b>	 Airborne-2062 Luchtverkeer   Stijgen	-	4,05 kg/j
<b>2411</b>	 Airborne-2063 Luchtverkeer   Stijgen	-	655,26 kg/j
<b>2412</b>	 Airborne-2064 Luchtverkeer   Stijgen	-	30,08 kg/j
<b>2413</b>	 Airborne-2065 Luchtverkeer   Stijgen	-	108,85 kg/j
<b>2414</b>	 Airborne-2066 Luchtverkeer   Stijgen	-	108,42 kg/j
<b>2415</b>	 Airborne-2067 Luchtverkeer   Stijgen	-	3,40 kg/j
<b>2416</b>	 Airborne-2068 Luchtverkeer   Stijgen	-	95,23 kg/j
<b>2417</b>	 Airborne-2069 Luchtverkeer   Stijgen	-	18,88 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2418</b>	 Airborne-2070 Luchtverkeer   Stijgen	-	140,10 kg/j
<b>2419</b>	 Airborne-2071 Luchtverkeer   Stijgen	-	79,86 kg/j
<b>2420</b>	 Airborne-2072 Luchtverkeer   Stijgen	-	1.000,00 kg/j
<b>2421</b>	 Airborne-2073 Luchtverkeer   Stijgen	-	21,56 kg/j
<b>2422</b>	 Airborne-2074 Luchtverkeer   Stijgen	-	191,62 kg/j
<b>2423</b>	 Airborne-2075 Luchtverkeer   Stijgen	-	30,11 kg/j
<b>2424</b>	 Airborne-2076 Luchtverkeer   Stijgen	-	19,88 kg/j
<b>2425</b>	 Airborne-2077 Luchtverkeer   Stijgen	-	211,68 kg/j
<b>2426</b>	 Airborne-2078 Luchtverkeer   Stijgen	-	32,84 kg/j
<b>2427</b>	 Airborne-2079 Luchtverkeer   Stijgen	-	32,11 kg/j
<b>2428</b>	 Airborne-2080 Luchtverkeer   Stijgen	-	42,40 kg/j
<b>2429</b>	 Airborne-2081 Luchtverkeer   Stijgen	-	6,31 kg/j
<b>2430</b>	 Airborne-2082 Luchtverkeer   Stijgen	-	33,39 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2431</b>	 Airborne-2083 Luchtverkeer   Stijgen	-	11,42 kg/j
<b>2432</b>	 Airborne-2084 Luchtverkeer   Stijgen	-	5,16 kg/j
<b>2433</b>	 Airborne-2085 Luchtverkeer   Stijgen	-	118,54 kg/j
<b>2434</b>	 Airborne-2086 Luchtverkeer   Stijgen	-	3,37 kg/j
<b>2435</b>	 Airborne-2087 Luchtverkeer   Stijgen	-	2.587,74 kg/j
<b>2436</b>	 Airborne-2088 Luchtverkeer   Stijgen	-	12,60 kg/j
<b>2437</b>	 Airborne-2089 Luchtverkeer   Stijgen	-	382,82 kg/j
<b>2438</b>	 Airborne-2090 Luchtverkeer   Stijgen	-	217,71 kg/j
<b>2439</b>	 Airborne-2091 Luchtverkeer   Stijgen	-	5,68 kg/j
<b>2440</b>	 Airborne-2092 Luchtverkeer   Stijgen	-	9,88 kg/j
<b>2441</b>	 Airborne-2093 Luchtverkeer   Stijgen	-	191,98 kg/j
<b>2442</b>	 Airborne-2094 Luchtverkeer   Stijgen	-	7,08 kg/j
<b>2443</b>	 Airborne-2095 Luchtverkeer   Stijgen	-	711,22 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2444	 Airborne-2096 Luchtverkeer   Stijgen	-	53,05 kg/j
2445	 Airborne-2097 Luchtverkeer   Stijgen	-	52,82 kg/j
2446	 Airborne-2098 Luchtverkeer   Stijgen	-	106,42 kg/j
2447	 Airborne-2099 Luchtverkeer   Stijgen	-	10,12 kg/j
2448	 Airborne-2100 Luchtverkeer   Stijgen	-	428,18 kg/j
2449	 Airborne-2101 Luchtverkeer   Stijgen	-	54,08 kg/j
2450	 Airborne-2102 Luchtverkeer   Stijgen	-	42,35 kg/j
2451	 Airborne-2103 Luchtverkeer   Stijgen	-	46,26 kg/j
2452	 Airborne-2104 Luchtverkeer   Stijgen	-	6,60 kg/j
2453	 Airborne-2105 Luchtverkeer   Stijgen	-	203,79 kg/j
2454	 Airborne-2106 Luchtverkeer   Stijgen	-	5.056,76 kg/j
2455	 Airborne-2107 Luchtverkeer   Stijgen	-	77,87 kg/j
2456	 Airborne-2108 Luchtverkeer   Stijgen	-	5,26 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2457</b>	 Airborne-2109 Luchtverkeer   Stijgen	-	23,04 kg/j
<b>2458</b>	 Airborne-2110 Luchtverkeer   Stijgen	-	848,29 kg/j
<b>2459</b>	 Airborne-2111 Luchtverkeer   Stijgen	-	32,66 kg/j
<b>2460</b>	 Airborne-2112 Luchtverkeer   Stijgen	-	282,95 kg/j
<b>2461</b>	 Airborne-2113 Luchtverkeer   Stijgen	-	3,68 kg/j
<b>2462</b>	 Airborne-2114 Luchtverkeer   Stijgen	-	2.260,96 kg/j
<b>2463</b>	 Airborne-2115 Luchtverkeer   Stijgen	-	217,06 kg/j
<b>2464</b>	 Airborne-2116 Luchtverkeer   Stijgen	-	385,60 kg/j
<b>2465</b>	 Airborne-2117 Luchtverkeer   Stijgen	-	21,01 kg/j
<b>2466</b>	 Airborne-2118 Luchtverkeer   Stijgen	-	36,85 kg/j
<b>2467</b>	 Airborne-2119 Luchtverkeer   Stijgen	-	4,39 kg/j
<b>2468</b>	 Airborne-2120 Luchtverkeer   Stijgen	-	561,28 kg/j
<b>2469</b>	 Airborne-2121 Luchtverkeer   Stijgen	-	14,19 kg/j












































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2470</b>	 Airborne-2122 Luchtverkeer   Stijgen	-	4.386,35 kg/j
<b>2471</b>	 Airborne-2123 Luchtverkeer   Stijgen	-	52,24 kg/j
<b>2472</b>	 Airborne-2124 Luchtverkeer   Stijgen	-	58,52 kg/j
<b>2473</b>	 Airborne-2125 Luchtverkeer   Stijgen	-	74,85 kg/j
<b>2474</b>	 Airborne-2126 Luchtverkeer   Stijgen	-	165,49 kg/j
<b>2475</b>	 Airborne-2127 Luchtverkeer   Stijgen	-	25,22 kg/j
<b>2476</b>	 Airborne-2128 Luchtverkeer   Stijgen	-	64,12 kg/j
<b>2477</b>	 Airborne-2129 Luchtverkeer   Stijgen	-	79,39 kg/j
<b>2478</b>	 Airborne-2130 Luchtverkeer   Stijgen	-	16.812,50 kg/j
<b>2479</b>	 Airborne-2131 Luchtverkeer   Stijgen	-	4,40 kg/j
<b>2480</b>	 Airborne-2132 Luchtverkeer   Stijgen	-	125,73 kg/j
<b>2481</b>	 Airborne-2133 Luchtverkeer   Stijgen	-	98,17 kg/j
<b>2482</b>	 Airborne-2134 Luchtverkeer   Stijgen	-	463,24 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2483</b>	 Airborne-2135 Luchtverkeer   Stijgen	-	17,17 kg/j
<b>2484</b>	 Airborne-2136 Luchtverkeer   Stijgen	-	15,17 kg/j
<b>2485</b>	 Airborne-2137 Luchtverkeer   Stijgen	-	58,38 kg/j
<b>2486</b>	 Airborne-2138 Luchtverkeer   Stijgen	-	228,70 kg/j
<b>2487</b>	 Airborne-2139 Luchtverkeer   Stijgen	-	23,99 kg/j
<b>2488</b>	 Airborne-2140 Luchtverkeer   Stijgen	-	2,68 kg/j
<b>2489</b>	 Airborne-2141 Luchtverkeer   Stijgen	-	3,46 kg/j
<b>2490</b>	 Airborne-2142 Luchtverkeer   Stijgen	-	51,15 kg/j
<b>2491</b>	 Airborne-2143 Luchtverkeer   Stijgen	-	168,18 kg/j
<b>2492</b>	 Airborne-2144 Luchtverkeer   Stijgen	-	5,80 kg/j
<b>2493</b>	 Airborne-2145 Luchtverkeer   Stijgen	-	5.998,38 kg/j
<b>2494</b>	 Airborne-2146 Luchtverkeer   Stijgen	-	30,91 kg/j
<b>2495</b>	 Airborne-2147 Luchtverkeer   Stijgen	-	165,35 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2496</b>	 Airborne-2148 Luchtverkeer   Stijgen	-	203,08 kg/j
<b>2497</b>	 Airborne-2149 Luchtverkeer   Stijgen	-	111,91 kg/j
<b>2498</b>	 Airborne-2150 Luchtverkeer   Stijgen	-	2.213,49 kg/j
<b>2499</b>	 Airborne-2151 Luchtverkeer   Stijgen	-	432,60 kg/j
<b>2500</b>	 Airborne-2152 Luchtverkeer   Stijgen	-	56,35 kg/j
<b>2501</b>	 Airborne-2153 Luchtverkeer   Stijgen	-	19,78 kg/j
<b>2502</b>	 Airborne-2154 Luchtverkeer   Stijgen	-	493,29 kg/j
<b>2503</b>	 Airborne-2155 Luchtverkeer   Stijgen	-	160,98 kg/j
<b>2504</b>	 Airborne-2156 Luchtverkeer   Stijgen	-	14,19 kg/j
<b>2505</b>	 Airborne-2157 Luchtverkeer   Stijgen	-	6,29 kg/j
<b>2506</b>	 Airborne-2158 Luchtverkeer   Stijgen	-	259,46 kg/j
<b>2507</b>	 Airborne-2159 Luchtverkeer   Stijgen	-	326,74 kg/j
<b>2508</b>	 Airborne-2160 Luchtverkeer   Stijgen	-	3,26 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2509	 Airborne-2161 Luchtverkeer   Stijgen	-	304,01 kg/j
2510	 Airborne-2162 Luchtverkeer   Stijgen	-	2.368,27 kg/j
2511	 Airborne-2163 Luchtverkeer   Stijgen	-	82,02 kg/j
2512	 Airborne-2164 Luchtverkeer   Stijgen	-	42,34 kg/j
2513	 Airborne-2165 Luchtverkeer   Stijgen	-	52,82 kg/j
2514	 Airborne-2166 Luchtverkeer   Stijgen	-	2.859,93 kg/j
2515	 Airborne-2167 Luchtverkeer   Stijgen	-	27,73 kg/j
2516	 Airborne-2168 Luchtverkeer   Stijgen	-	16,16 kg/j
2517	 Airborne-2169 Luchtverkeer   Stijgen	-	92,28 kg/j
2518	 Airborne-2170 Luchtverkeer   Stijgen	-	667,50 kg/j
2519	 Airborne-2171 Luchtverkeer   Stijgen	-	118,67 kg/j
2520	 Airborne-2172 Luchtverkeer   Stijgen	-	395,37 kg/j
2521	 Airborne-2173 Luchtverkeer   Stijgen	-	430,73 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2174 Luchtverkeer   Stijgen	-	556,82 kg/j
 	Airborne-2175 Luchtverkeer   Stijgen	-	53,86 kg/j
 	Airborne-2176 Luchtverkeer   Stijgen	-	188,38 kg/j
 	Airborne-2177 Luchtverkeer   Stijgen	-	248,28 kg/j
 	Airborne-2178 Luchtverkeer   Stijgen	-	248,62 kg/j
 	Airborne-2179 Luchtverkeer   Stijgen	-	8,12 kg/j
 	Airborne-2180 Luchtverkeer   Stijgen	-	227,03 kg/j
 	Airborne-2181 Luchtverkeer   Stijgen	-	9,90 kg/j
 	Airborne-2182 Luchtverkeer   Stijgen	-	340,93 kg/j
 	Airborne-2183 Luchtverkeer   Stijgen	-	3,49 kg/j
 	Airborne-2184 Luchtverkeer   Stijgen	-	6,71 kg/j
 	Airborne-2185 Luchtverkeer   Stijgen	-	84,36 kg/j
 	Airborne-2186 Luchtverkeer   Stijgen	-	41,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2535	 Airborne-2187 Luchtverkeer   Stijgen	-	9,26 kg/j
 2536	 Airborne-2188 Luchtverkeer   Stijgen	-	8,48 kg/j
 2537	 Airborne-2189 Luchtverkeer   Stijgen	-	815,39 kg/j
 2538	 Airborne-2190 Luchtverkeer   Stijgen	-	171,43 kg/j
 2539	 Airborne-2191 Luchtverkeer   Stijgen	-	75,80 kg/j
 2540	 Airborne-2192 Luchtverkeer   Stijgen	-	56,76 kg/j
 2541	 Airborne-2193 Luchtverkeer   Stijgen	-	14,18 kg/j
 2542	 Airborne-2194 Luchtverkeer   Stijgen	-	27,31 kg/j
 2543	 Airborne-2195 Luchtverkeer   Stijgen	-	303,89 kg/j
 2544	 Airborne-2196 Luchtverkeer   Stijgen	-	11,95 kg/j
 2545	 Airborne-2197 Luchtverkeer   Stijgen	-	19,69 kg/j
 2546	 Airborne-2198 Luchtverkeer   Stijgen	-	49,74 kg/j
 2547	 Airborne-2199 Luchtverkeer   Stijgen	-	3.313,89 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2548	 Airborne-2200 Luchtverkeer   Stijgen	-	83,15 kg/j
2549	 Airborne-2201 Luchtverkeer   Stijgen	-	3,30 kg/j
2550	 Airborne-2202 Luchtverkeer   Stijgen	-	35,90 kg/j
2551	 Airborne-2203 Luchtverkeer   Stijgen	-	93,99 kg/j
2552	 Airborne-2204 Luchtverkeer   Stijgen	-	44,42 kg/j
2553	 Airborne-2205 Luchtverkeer   Stijgen	-	14,28 kg/j
2554	 Airborne-2206 Luchtverkeer   Stijgen	-	6.875,82 kg/j
2555	 Airborne-2207 Luchtverkeer   Stijgen	-	3,36 kg/j
2556	 Airborne-2208 Luchtverkeer   Stijgen	-	3,35 kg/j
2557	 Airborne-2209 Luchtverkeer   Stijgen	-	40,77 kg/j
2558	 Airborne-2210 Luchtverkeer   Stijgen	-	5,87 kg/j
2559	 Airborne-2211 Luchtverkeer   Stijgen	-	2,75 kg/j
2560	 Airborne-2212 Luchtverkeer   Stijgen	-	99,46 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2561	 Airborne-2213 Luchtverkeer   Stijgen	-	200,47 kg/j
 2562	 Airborne-2214 Luchtverkeer   Stijgen	-	32,68 kg/j
 2563	 Airborne-2215 Luchtverkeer   Stijgen	-	117,55 kg/j
 2564	 Airborne-2216 Luchtverkeer   Stijgen	-	11,47 kg/j
 2565	 Airborne-2217 Luchtverkeer   Stijgen	-	1.051,19 kg/j
 2566	 Airborne-2218 Luchtverkeer   Stijgen	-	12,68 kg/j
 2567	 Airborne-2219 Luchtverkeer   Stijgen	-	4,22 kg/j
 2568	 Airborne-2220 Luchtverkeer   Stijgen	-	240,68 kg/j
 2569	 Airborne-2221 Luchtverkeer   Stijgen	-	5,47 kg/j
 2570	 Airborne-2222 Luchtverkeer   Stijgen	-	98,49 kg/j
 2571	 Airborne-2223 Luchtverkeer   Stijgen	-	8,76 kg/j
 2572	 Airborne-2224 Luchtverkeer   Stijgen	-	251,61 kg/j
 2573	 Airborne-2225 Luchtverkeer   Stijgen	-	34,47 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2574	 Airborne-2226 Luchtverkeer   Stijgen	-	1.205,29 kg/j
2575	 Airborne-2227 Luchtverkeer   Stijgen	-	5.006,87 kg/j
2576	 Airborne-2228 Luchtverkeer   Stijgen	-	31,96 kg/j
2577	 Airborne-2229 Luchtverkeer   Stijgen	-	22,49 kg/j
2578	 Airborne-2230 Luchtverkeer   Stijgen	-	170,52 kg/j
2579	 Airborne-2231 Luchtverkeer   Stijgen	-	13,80 kg/j
2580	 Airborne-2232 Luchtverkeer   Stijgen	-	23,26 kg/j
2581	 Airborne-2233 Luchtverkeer   Stijgen	-	148,85 kg/j
2582	 Airborne-2234 Luchtverkeer   Stijgen	-	83,64 kg/j
2583	 Airborne-2235 Luchtverkeer   Stijgen	-	167,40 kg/j
2584	 Airborne-2236 Luchtverkeer   Stijgen	-	9,68 kg/j
2585	 Airborne-2237 Luchtverkeer   Stijgen	-	1.069,80 kg/j
2586	 Airborne-2238 Luchtverkeer   Stijgen	-	10,09 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2587</b>	 Airborne-2239 Luchtverkeer   Stijgen	-	870,04 kg/j
<b>2588</b>	 Airborne-2240 Luchtverkeer   Stijgen	-	52,23 kg/j
<b>2589</b>	 Airborne-2241 Luchtverkeer   Stijgen	-	7,43 kg/j
<b>2590</b>	 Airborne-2242 Luchtverkeer   Stijgen	-	376,19 kg/j
<b>2591</b>	 Airborne-2243 Luchtverkeer   Stijgen	-	69,88 kg/j
<b>2592</b>	 Airborne-2244 Luchtverkeer   Stijgen	-	52,60 kg/j
<b>2593</b>	 Airborne-2245 Luchtverkeer   Stijgen	-	3,64 kg/j
<b>2594</b>	 Airborne-2246 Luchtverkeer   Stijgen	-	27,60 kg/j
<b>2595</b>	 Airborne-2247 Luchtverkeer   Stijgen	-	42,92 kg/j
<b>2596</b>	 Airborne-2248 Luchtverkeer   Stijgen	-	34,41 kg/j
<b>2597</b>	 Airborne-2249 Luchtverkeer   Stijgen	-	5,66 kg/j
<b>2598</b>	 Airborne-2250 Luchtverkeer   Stijgen	-	105,60 kg/j
<b>2599</b>	 Airborne-2251 Luchtverkeer   Stijgen	-	3,50 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2600</b>	 Airborne-2252 Luchtverkeer   Stijgen	-	1.864,43 kg/j
<b>2601</b>	 Airborne-2253 Luchtverkeer   Stijgen	-	2.422,03 kg/j
<b>2602</b>	 Airborne-2254 Luchtverkeer   Stijgen	-	332,04 kg/j
<b>2603</b>	 Airborne-2255 Luchtverkeer   Stijgen	-	35,62 kg/j
<b>2604</b>	 Airborne-2256 Luchtverkeer   Stijgen	-	526,80 kg/j
<b>2605</b>	 Airborne-2257 Luchtverkeer   Stijgen	-	143,01 kg/j
<b>2606</b>	 Airborne-2258 Luchtverkeer   Stijgen	-	8.535,12 kg/j
<b>2607</b>	 Airborne-2259 Luchtverkeer   Stijgen	-	19,63 kg/j
<b>2608</b>	 Airborne-2260 Luchtverkeer   Stijgen	-	2,86 kg/j
<b>2609</b>	 Airborne-2261 Luchtverkeer   Stijgen	-	1.057,68 kg/j
<b>2610</b>	 Airborne-2262 Luchtverkeer   Stijgen	-	27,47 kg/j
<b>2611</b>	 Airborne-2263 Luchtverkeer   Stijgen	-	174,49 kg/j
<b>2612</b>	 Airborne-2264 Luchtverkeer   Stijgen	-	205,29 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2613</b>	 Airborne-2265 Luchtverkeer   Stijgen	-	2.487,52 kg/j
<b>2614</b>	 Airborne-2266 Luchtverkeer   Stijgen	-	94,69 kg/j
<b>2615</b>	 Airborne-2267 Luchtverkeer   Stijgen	-	14,46 kg/j
<b>2616</b>	 Airborne-2268 Luchtverkeer   Stijgen	-	6,28 kg/j
<b>2617</b>	 Airborne-2269 Luchtverkeer   Stijgen	-	280,59 kg/j
<b>2618</b>	 Airborne-2270 Luchtverkeer   Stijgen	-	37,14 kg/j
<b>2619</b>	 Airborne-2271 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>2620</b>	 Airborne-2272 Luchtverkeer   Stijgen	-	31,63 kg/j
<b>2621</b>	 Airborne-2273 Luchtverkeer   Stijgen	-	1.738,63 kg/j
<b>2622</b>	 Airborne-2274 Luchtverkeer   Stijgen	-	3,31 kg/j
<b>2623</b>	 Airborne-2275 Luchtverkeer   Stijgen	-	48,63 kg/j
<b>2624</b>	 Airborne-2276 Luchtverkeer   Stijgen	-	75,22 kg/j
<b>2625</b>	 Airborne-2277 Luchtverkeer   Stijgen	-	1.691,29 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2626</b>	 Airborne-2278 Luchtverkeer   Stijgen	-	270,78 kg/j
<b>2627</b>	 Airborne-2279 Luchtverkeer   Stijgen	-	6,78 kg/j
<b>2628</b>	 Airborne-2280 Luchtverkeer   Stijgen	-	173,37 kg/j
<b>2629</b>	 Airborne-2281 Luchtverkeer   Stijgen	-	104,61 kg/j
<b>2630</b>	 Airborne-2282 Luchtverkeer   Stijgen	-	6,75 kg/j
<b>2631</b>	 Airborne-2283 Luchtverkeer   Stijgen	-	1.168,93 kg/j
<b>2632</b>	 Airborne-2284 Luchtverkeer   Stijgen	-	2.917,97 kg/j
<b>2633</b>	 Airborne-2285 Luchtverkeer   Stijgen	-	776,84 kg/j
<b>2634</b>	 Airborne-2286 Luchtverkeer   Stijgen	-	246,68 kg/j
<b>2635</b>	 Airborne-2287 Luchtverkeer   Stijgen	-	17,50 kg/j
<b>2636</b>	 Airborne-2288 Luchtverkeer   Stijgen	-	5,99 kg/j
<b>2637</b>	 Airborne-2289 Luchtverkeer   Stijgen	-	184,26 kg/j
<b>2638</b>	 Airborne-2290 Luchtverkeer   Stijgen	-	556,77 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2639</b>	 Airborne-2291 Luchtverkeer   Stijgen	-	13,12 kg/j
<b>2640</b>	 Airborne-2292 Luchtverkeer   Stijgen	-	115,30 kg/j
<b>2641</b>	 Airborne-2293 Luchtverkeer   Stijgen	-	2.572,37 kg/j
<b>2642</b>	 Airborne-2294 Luchtverkeer   Stijgen	-	410,92 kg/j
<b>2643</b>	 Airborne-2295 Luchtverkeer   Stijgen	-	11,10 kg/j
<b>2644</b>	 Airborne-2296 Luchtverkeer   Stijgen	-	81,60 kg/j
<b>2645</b>	 Airborne-2297 Luchtverkeer   Stijgen	-	131,31 kg/j
<b>2646</b>	 Airborne-2298 Luchtverkeer   Stijgen	-	1.042,78 kg/j
<b>2647</b>	 Airborne-2299 Luchtverkeer   Stijgen	-	13,56 kg/j
<b>2648</b>	 Airborne-2300 Luchtverkeer   Stijgen	-	7,40 kg/j
<b>2649</b>	 Airborne-2301 Luchtverkeer   Stijgen	-	12,75 kg/j
<b>2650</b>	 Airborne-2302 Luchtverkeer   Stijgen	-	689,91 kg/j
<b>2651</b>	 Airborne-2303 Luchtverkeer   Stijgen	-	84,79 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2652</b>	 Airborne-2304 Luchtverkeer   Stijgen	-	23,49 kg/j
<b>2653</b>	 Airborne-2305 Luchtverkeer   Stijgen	-	428,75 kg/j
<b>2654</b>	 Airborne-2306 Luchtverkeer   Stijgen	-	48,84 kg/j
<b>2655</b>	 Airborne-2307 Luchtverkeer   Stijgen	-	168,90 kg/j
<b>2656</b>	 Airborne-2308 Luchtverkeer   Stijgen	-	72,17 kg/j
<b>2657</b>	 Airborne-2309 Luchtverkeer   Stijgen	-	8,01 kg/j
<b>2658</b>	 Airborne-2310 Luchtverkeer   Stijgen	-	19,11 kg/j
<b>2659</b>	 Airborne-2311 Luchtverkeer   Stijgen	-	2.966,06 kg/j
<b>2660</b>	 Airborne-2312 Luchtverkeer   Stijgen	-	10,33 kg/j
<b>2661</b>	 Airborne-2313 Luchtverkeer   Stijgen	-	9,56 kg/j
<b>2662</b>	 Airborne-2314 Luchtverkeer   Stijgen	-	144,45 kg/j
<b>2663</b>	 Airborne-2315 Luchtverkeer   Stijgen	-	1.588,39 kg/j
<b>2664</b>	 Airborne-2316 Luchtverkeer   Stijgen	-	56,60 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2665</b>	 Airborne-2317 Luchtverkeer   Stijgen	-	5,88 kg/j
<b>2666</b>	 Airborne-2318 Luchtverkeer   Stijgen	-	59,67 kg/j
<b>2667</b>	 Airborne-2319 Luchtverkeer   Stijgen	-	37,04 kg/j
<b>2668</b>	 Airborne-2320 Luchtverkeer   Stijgen	-	2,65 kg/j
<b>2669</b>	 Airborne-2321 Luchtverkeer   Stijgen	-	32,88 kg/j
<b>2670</b>	 Airborne-2322 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>2671</b>	 Airborne-2323 Luchtverkeer   Stijgen	-	5,80 kg/j
<b>2672</b>	 Airborne-2324 Luchtverkeer   Stijgen	-	27,35 kg/j
<b>2673</b>	 Airborne-2325 Luchtverkeer   Stijgen	-	2.630,09 kg/j
<b>2674</b>	 Airborne-2326 Luchtverkeer   Stijgen	-	54,80 kg/j
<b>2675</b>	 Airborne-2327 Luchtverkeer   Stijgen	-	69,28 kg/j
<b>2676</b>	 Airborne-2328 Luchtverkeer   Stijgen	-	51,03 kg/j
<b>2677</b>	 Airborne-2329 Luchtverkeer   Stijgen	-	1.022,19 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2678</b>	 Airborne-2330 Luchtverkeer   Stijgen	-	52,97 kg/j
<b>2679</b>	 Airborne-2331 Luchtverkeer   Stijgen	-	76,96 kg/j
<b>2680</b>	 Airborne-2332 Luchtverkeer   Stijgen	-	8,06 kg/j
<b>2681</b>	 Airborne-2333 Luchtverkeer   Stijgen	-	97,15 kg/j
<b>2682</b>	 Airborne-2334 Luchtverkeer   Stijgen	-	75,07 kg/j
<b>2683</b>	 Airborne-2335 Luchtverkeer   Stijgen	-	224,23 kg/j
<b>2684</b>	 Airborne-2336 Luchtverkeer   Stijgen	-	13,88 kg/j
<b>2685</b>	 Airborne-2337 Luchtverkeer   Stijgen	-	114,08 kg/j
<b>2686</b>	 Airborne-2338 Luchtverkeer   Stijgen	-	28,11 kg/j
<b>2687</b>	 Airborne-2339 Luchtverkeer   Stijgen	-	19,71 kg/j
<b>2688</b>	 Airborne-2340 Luchtverkeer   Stijgen	-	169,44 kg/j
<b>2689</b>	 Airborne-2341 Luchtverkeer   Stijgen	-	460,74 kg/j
<b>2690</b>	 Airborne-2342 Luchtverkeer   Stijgen	-	52,54 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2691</b>	 Airborne-2343 Luchtverkeer   Stijgen	-	984,40 kg/j
<b>2692</b>	 Airborne-2344 Luchtverkeer   Stijgen	-	3.288,41 kg/j
<b>2693</b>	 Airborne-2345 Luchtverkeer   Stijgen	-	666,87 kg/j
<b>2694</b>	 Airborne-2346 Luchtverkeer   Stijgen	-	117,14 kg/j
<b>2695</b>	 Airborne-2347 Luchtverkeer   Stijgen	-	3,52 kg/j
<b>2696</b>	 Airborne-2348 Luchtverkeer   Stijgen	-	229,98 kg/j
<b>2697</b>	 Airborne-2349 Luchtverkeer   Stijgen	-	23,63 kg/j
<b>2698</b>	 Airborne-2350 Luchtverkeer   Stijgen	-	357,25 kg/j
<b>2699</b>	 Airborne-2351 Luchtverkeer   Stijgen	-	2.037,13 kg/j
<b>2700</b>	 Airborne-2352 Luchtverkeer   Stijgen	-	361,36 kg/j
<b>2701</b>	 Airborne-2353 Luchtverkeer   Stijgen	-	5,12 kg/j
<b>2702</b>	 Airborne-2354 Luchtverkeer   Stijgen	-	14,01 kg/j
<b>2703</b>	 Airborne-2355 Luchtverkeer   Stijgen	-	608,87 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2704	 Airborne-2356 Luchtverkeer   Stijgen	-	15,65 kg/j
2705	 Airborne-2357 Luchtverkeer   Stijgen	-	187,86 kg/j
2706	 Airborne-2358 Luchtverkeer   Stijgen	-	7,09 kg/j
2707	 Airborne-2359 Luchtverkeer   Stijgen	-	748,07 kg/j
2708	 Airborne-2360 Luchtverkeer   Stijgen	-	20,79 kg/j
2709	 Airborne-2361 Luchtverkeer   Stijgen	-	431,06 kg/j
2710	 Airborne-2362 Luchtverkeer   Stijgen	-	1.337,01 kg/j
2711	 Airborne-2363 Luchtverkeer   Stijgen	-	34,56 kg/j
2712	 Airborne-2364 Luchtverkeer   Stijgen	-	182,35 kg/j
2713	 Airborne-2365 Luchtverkeer   Stijgen	-	7.590,00 kg/j
2714	 Airborne-2366 Luchtverkeer   Stijgen	-	94,55 kg/j
2715	 Airborne-2367 Luchtverkeer   Stijgen	-	326,46 kg/j
2716	 Airborne-2368 Luchtverkeer   Stijgen	-	52,39 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2369 Luchtverkeer   Stijgen	-	4,72 kg/j
 	Airborne-2370 Luchtverkeer   Stijgen	-	12,83 kg/j
 	Airborne-2371 Luchtverkeer   Stijgen	-	47,96 kg/j
 	Airborne-2372 Luchtverkeer   Stijgen	-	2.350,32 kg/j
 	Airborne-2373 Luchtverkeer   Stijgen	-	6,57 kg/j
 	Airborne-2374 Luchtverkeer   Stijgen	-	30,78 kg/j
 	Airborne-2375 Luchtverkeer   Stijgen	-	23,73 kg/j
 	Airborne-2376 Luchtverkeer   Stijgen	-	92,38 kg/j
 	Airborne-2377 Luchtverkeer   Stijgen	-	12,88 kg/j
 	Airborne-2378 Luchtverkeer   Stijgen	-	4,58 kg/j
 	Airborne-2379 Luchtverkeer   Stijgen	-	60,01 kg/j
 	Airborne-2380 Luchtverkeer   Stijgen	-	12,37 kg/j
 	Airborne-2381 Luchtverkeer   Stijgen	-	294,79 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2730</b>	 Airborne-2382 Luchtverkeer   Stijgen	-	7,71 kg/j
<b>2731</b>	 Airborne-2383 Luchtverkeer   Stijgen	-	29,53 kg/j
<b>2732</b>	 Airborne-2384 Luchtverkeer   Stijgen	-	36,24 kg/j
<b>2733</b>	 Airborne-2385 Luchtverkeer   Stijgen	-	263,14 kg/j
<b>2734</b>	 Airborne-2386 Luchtverkeer   Stijgen	-	5.465,34 kg/j
<b>2735</b>	 Airborne-2387 Luchtverkeer   Stijgen	-	224,36 kg/j
<b>2736</b>	 Airborne-2388 Luchtverkeer   Stijgen	-	780,79 kg/j
<b>2737</b>	 Airborne-2389 Luchtverkeer   Stijgen	-	32,36 kg/j
<b>2738</b>	 Airborne-2390 Luchtverkeer   Stijgen	-	18,43 kg/j
<b>2739</b>	 Airborne-2391 Luchtverkeer   Stijgen	-	141,51 kg/j
<b>2740</b>	 Airborne-2392 Luchtverkeer   Stijgen	-	43,49 kg/j
<b>2741</b>	 Airborne-2393 Luchtverkeer   Stijgen	-	30,93 kg/j
<b>2742</b>	 Airborne-2394 Luchtverkeer   Stijgen	-	234,11 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2743</b>	 Airborne-2395 Luchtverkeer   Stijgen	-	45,56 kg/j
<b>2744</b>	 Airborne-2396 Luchtverkeer   Stijgen	-	96,03 kg/j
<b>2745</b>	 Airborne-2397 Luchtverkeer   Stijgen	-	6,38 kg/j
<b>2746</b>	 Airborne-2398 Luchtverkeer   Stijgen	-	1.454,74 kg/j
<b>2747</b>	 Airborne-2399 Luchtverkeer   Stijgen	-	1.064,54 kg/j
<b>2748</b>	 Airborne-2400 Luchtverkeer   Stijgen	-	8,86 kg/j
<b>2749</b>	 Airborne-2401 Luchtverkeer   Stijgen	-	60,20 kg/j
<b>2750</b>	 Airborne-2402 Luchtverkeer   Stijgen	-	252,58 kg/j
<b>2751</b>	 Airborne-2403 Luchtverkeer   Stijgen	-	1.064,31 kg/j
<b>2752</b>	 Airborne-2404 Luchtverkeer   Stijgen	-	1.179,24 kg/j
<b>2753</b>	 Airborne-2405 Luchtverkeer   Stijgen	-	30,51 kg/j
<b>2754</b>	 Airborne-2406 Luchtverkeer   Stijgen	-	150,43 kg/j
<b>2755</b>	 Airborne-2407 Luchtverkeer   Stijgen	-	1.837,30 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2756</b>	 Airborne-2408 Luchtverkeer   Stijgen	-	34,11 kg/j
<b>2757</b>	 Airborne-2409 Luchtverkeer   Stijgen	-	199,52 kg/j
<b>2758</b>	 Airborne-2410 Luchtverkeer   Stijgen	-	10,07 kg/j
<b>2759</b>	 Airborne-2411 Luchtverkeer   Stijgen	-	98,88 kg/j
<b>2760</b>	 Airborne-2412 Luchtverkeer   Stijgen	-	743,07 kg/j
<b>2761</b>	 Airborne-2413 Luchtverkeer   Stijgen	-	90,47 kg/j
<b>2762</b>	 Airborne-2414 Luchtverkeer   Stijgen	-	19,71 kg/j
<b>2763</b>	 Airborne-2415 Luchtverkeer   Stijgen	-	808,34 kg/j
<b>2764</b>	 Airborne-2416 Luchtverkeer   Stijgen	-	57,06 kg/j
<b>2765</b>	 Airborne-2417 Luchtverkeer   Stijgen	-	76,92 kg/j
<b>2766</b>	 Airborne-2418 Luchtverkeer   Stijgen	-	19,33 kg/j
<b>2767</b>	 Airborne-2419 Luchtverkeer   Stijgen	-	176,66 kg/j
<b>2768</b>	 Airborne-2420 Luchtverkeer   Stijgen	-	1.061,52 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2769</b>	 Airborne-2421 Luchtverkeer   Stijgen	-	9,01 kg/j
<b>2770</b>	 Airborne-2422 Luchtverkeer   Stijgen	-	11.923,35 kg/j
<b>2771</b>	 Airborne-2423 Luchtverkeer   Stijgen	-	14,20 kg/j
<b>2772</b>	 Airborne-2424 Luchtverkeer   Stijgen	-	3.896,73 kg/j
<b>2773</b>	 Airborne-2425 Luchtverkeer   Stijgen	-	26,94 kg/j
<b>2774</b>	 Airborne-2426 Luchtverkeer   Stijgen	-	23,88 kg/j
<b>2775</b>	 Airborne-2427 Luchtverkeer   Stijgen	-	458,28 kg/j
<b>2776</b>	 Airborne-2428 Luchtverkeer   Stijgen	-	7,72 kg/j
<b>2777</b>	 Airborne-2429 Luchtverkeer   Stijgen	-	18,38 kg/j
<b>2778</b>	 Airborne-2430 Luchtverkeer   Stijgen	-	30,10 kg/j
<b>2779</b>	 Airborne-2431 Luchtverkeer   Stijgen	-	376,64 kg/j
<b>2780</b>	 Airborne-2432 Luchtverkeer   Stijgen	-	50,49 kg/j
<b>2781</b>	 Airborne-2433 Luchtverkeer   Stijgen	-	1.045,35 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2782</b>	 Airborne-2434 Luchtverkeer   Stijgen	-	44,42 kg/j
<b>2783</b>	 Airborne-2435 Luchtverkeer   Stijgen	-	18,03 kg/j
<b>2784</b>	 Airborne-2436 Luchtverkeer   Stijgen	-	4.953,86 kg/j
<b>2785</b>	 Airborne-2437 Luchtverkeer   Stijgen	-	5,02 kg/j
<b>2786</b>	 Airborne-2438 Luchtverkeer   Stijgen	-	115,54 kg/j
<b>2787</b>	 Airborne-2439 Luchtverkeer   Stijgen	-	88,54 kg/j
<b>2788</b>	 Airborne-2440 Luchtverkeer   Stijgen	-	43,25 kg/j
<b>2789</b>	 Airborne-2441 Luchtverkeer   Stijgen	-	72,71 kg/j
<b>2790</b>	 Airborne-2442 Luchtverkeer   Stijgen	-	45,01 kg/j
<b>2791</b>	 Airborne-2443 Luchtverkeer   Stijgen	-	13,52 kg/j
<b>2792</b>	 Airborne-2444 Luchtverkeer   Stijgen	-	2.007,64 kg/j
<b>2793</b>	 Airborne-2445 Luchtverkeer   Stijgen	-	601,79 kg/j
<b>2794</b>	 Airborne-2446 Luchtverkeer   Stijgen	-	33,03 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2795</b>	 Airborne-2447 Luchtverkeer   Stijgen	-	49,86 kg/j
<b>2796</b>	 Airborne-2448 Luchtverkeer   Stijgen	-	100,08 kg/j
<b>2797</b>	 Airborne-2449 Luchtverkeer   Stijgen	-	19,02 kg/j
<b>2798</b>	 Airborne-2450 Luchtverkeer   Stijgen	-	984,10 kg/j
<b>2799</b>	 Airborne-2451 Luchtverkeer   Stijgen	-	981,00 kg/j
<b>2800</b>	 Airborne-2452 Luchtverkeer   Stijgen	-	6,37 kg/j
<b>2801</b>	 Airborne-2453 Luchtverkeer   Stijgen	-	485,43 kg/j
<b>2802</b>	 Airborne-2454 Luchtverkeer   Stijgen	-	44,74 kg/j
<b>2803</b>	 Airborne-2455 Luchtverkeer   Stijgen	-	24,08 kg/j
<b>2804</b>	 Airborne-2456 Luchtverkeer   Stijgen	-	7,83 kg/j
<b>2805</b>	 Airborne-2457 Luchtverkeer   Stijgen	-	79,90 kg/j
<b>2806</b>	 Airborne-2458 Luchtverkeer   Stijgen	-	142,90 kg/j
<b>2807</b>	 Airborne-2459 Luchtverkeer   Stijgen	-	35,11 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2808</b>	 Airborne-2460 Luchtverkeer   Stijgen	-	1.038,19 kg/j
<b>2809</b>	 Airborne-2461 Luchtverkeer   Stijgen	-	105,20 kg/j
<b>2810</b>	 Airborne-2462 Luchtverkeer   Stijgen	-	67,17 kg/j
<b>2811</b>	 Airborne-2463 Luchtverkeer   Stijgen	-	389,87 kg/j
<b>2812</b>	 Airborne-2464 Luchtverkeer   Stijgen	-	67,17 kg/j
<b>2813</b>	 Airborne-2465 Luchtverkeer   Stijgen	-	3,62 kg/j
<b>2814</b>	 Airborne-2466 Luchtverkeer   Stijgen	-	1.580,71 kg/j
<b>2815</b>	 Airborne-2467 Luchtverkeer   Stijgen	-	141,43 kg/j
<b>2816</b>	 Airborne-2468 Luchtverkeer   Stijgen	-	236,40 kg/j
<b>2817</b>	 Airborne-2469 Luchtverkeer   Stijgen	-	56,29 kg/j
<b>2818</b>	 Airborne-2470 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>2819</b>	 Airborne-2471 Luchtverkeer   Stijgen	-	1.542,41 kg/j
<b>2820</b>	 Airborne-2472 Luchtverkeer   Stijgen	-	371,23 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2473 Luchtverkeer   Stijgen	-	2.914,29 kg/j
 	Airborne-2474 Luchtverkeer   Stijgen	-	235,91 kg/j
 	Airborne-2475 Luchtverkeer   Stijgen	-	187,64 kg/j
 	Airborne-2476 Luchtverkeer   Stijgen	-	15,87 kg/j
 	Airborne-2477 Luchtverkeer   Stijgen	-	72,09 kg/j
 	Airborne-2478 Luchtverkeer   Stijgen	-	7,96 kg/j
 	Airborne-2479 Luchtverkeer   Stijgen	-	66,01 kg/j
 	Airborne-2480 Luchtverkeer   Stijgen	-	466,18 kg/j
 	Airborne-2481 Luchtverkeer   Stijgen	-	15,31 kg/j
 	Airborne-2482 Luchtverkeer   Stijgen	-	66,31 kg/j
 	Airborne-2483 Luchtverkeer   Stijgen	-	26,98 kg/j
 	Airborne-2484 Luchtverkeer   Stijgen	-	354,44 kg/j
 	Airborne-2485 Luchtverkeer   Stijgen	-	26,00 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2834</b>	 Airborne-2486 Luchtverkeer   Stijgen	-	12,70 kg/j
<b>2835</b>	 Airborne-2487 Luchtverkeer   Stijgen	-	39,54 kg/j
<b>2836</b>	 Airborne-2488 Luchtverkeer   Stijgen	-	961,38 kg/j
<b>2837</b>	 Airborne-2489 Luchtverkeer   Stijgen	-	314,00 kg/j
<b>2838</b>	 Airborne-2490 Luchtverkeer   Stijgen	-	27,00 kg/j
<b>2839</b>	 Airborne-2491 Luchtverkeer   Stijgen	-	273,92 kg/j
<b>2840</b>	 Airborne-2492 Luchtverkeer   Stijgen	-	7,27 kg/j
<b>2841</b>	 Airborne-2493 Luchtverkeer   Stijgen	-	244,25 kg/j
<b>2842</b>	 Airborne-2494 Luchtverkeer   Stijgen	-	270,25 kg/j
<b>2843</b>	 Airborne-2495 Luchtverkeer   Stijgen	-	5,24 kg/j
<b>2844</b>	 Airborne-2496 Luchtverkeer   Stijgen	-	75,81 kg/j
<b>2845</b>	 Airborne-2497 Luchtverkeer   Stijgen	-	7,80 kg/j
<b>2846</b>	 Airborne-2498 Luchtverkeer   Stijgen	-	20,12 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2847</b>	 Airborne-2499 Luchtverkeer   Stijgen	-	98,00 kg/j
<b>2848</b>	 Airborne-2500 Luchtverkeer   Stijgen	-	8,27 kg/j
<b>2849</b>	 Airborne-2501 Luchtverkeer   Stijgen	-	3,12 kg/j
<b>2850</b>	 Airborne-2502 Luchtverkeer   Stijgen	-	20,03 kg/j
<b>2851</b>	 Airborne-2503 Luchtverkeer   Stijgen	-	5.490,06 kg/j
<b>2852</b>	 Airborne-2504 Luchtverkeer   Stijgen	-	21,70 kg/j
<b>2853</b>	 Airborne-2505 Luchtverkeer   Stijgen	-	6,31 kg/j
<b>2854</b>	 Airborne-2506 Luchtverkeer   Stijgen	-	4,02 kg/j
<b>2855</b>	 Airborne-2507 Luchtverkeer   Stijgen	-	20,10 kg/j
<b>2856</b>	 Airborne-2508 Luchtverkeer   Stijgen	-	2,69 kg/j
<b>2857</b>	 Airborne-2509 Luchtverkeer   Stijgen	-	11,51 kg/j
<b>2858</b>	 Airborne-2510 Luchtverkeer   Stijgen	-	20,35 kg/j
<b>2859</b>	 Airborne-2511 Luchtverkeer   Stijgen	-	638,11 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2860</b>	 Airborne-2512 Luchtverkeer   Stijgen	-	115,75 kg/j
<b>2861</b>	 Airborne-2513 Luchtverkeer   Stijgen	-	88,70 kg/j
<b>2862</b>	 Airborne-2514 Luchtverkeer   Stijgen	-	24,59 kg/j
<b>2863</b>	 Airborne-2515 Luchtverkeer   Stijgen	-	243,69 kg/j
<b>2864</b>	 Airborne-2516 Luchtverkeer   Stijgen	-	24,53 kg/j
<b>2865</b>	 Airborne-2517 Luchtverkeer   Stijgen	-	210,86 kg/j
<b>2866</b>	 Airborne-2518 Luchtverkeer   Stijgen	-	24,41 kg/j
<b>2867</b>	 Airborne-2519 Luchtverkeer   Stijgen	-	28,81 kg/j
<b>2868</b>	 Airborne-2520 Luchtverkeer   Stijgen	-	409,40 kg/j
<b>2869</b>	 Airborne-2521 Luchtverkeer   Stijgen	-	1.043,90 kg/j
<b>2870</b>	 Airborne-2522 Luchtverkeer   Stijgen	-	1.039,62 kg/j
<b>2871</b>	 Airborne-2523 Luchtverkeer   Stijgen	-	1.037,10 kg/j
<b>2872</b>	 Airborne-2524 Luchtverkeer   Stijgen	-	1.034,62 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2873</b>	 Airborne-2525 Luchtverkeer   Stijgen	-	642,51 kg/j
<b>2874</b>	 Airborne-2526 Luchtverkeer   Stijgen	-	638,58 kg/j
<b>2875</b>	 Airborne-2527 Luchtverkeer   Stijgen	-	634,67 kg/j
<b>2876</b>	 Airborne-2528 Luchtverkeer   Stijgen	-	630,57 kg/j
<b>2877</b>	 Airborne-2529 Luchtverkeer   Stijgen	-	626,96 kg/j
<b>2878</b>	 Airborne-2530 Luchtverkeer   Stijgen	-	593,13 kg/j
<b>2879</b>	 Airborne-2531 Luchtverkeer   Stijgen	-	520,50 kg/j
<b>2880</b>	 Airborne-2532 Luchtverkeer   Stijgen	-	511,06 kg/j
<b>2881</b>	 Airborne-2533 Luchtverkeer   Stijgen	-	486,85 kg/j
<b>2882</b>	 Airborne-2534 Luchtverkeer   Stijgen	-	477,67 kg/j
<b>2883</b>	 Airborne-2535 Luchtverkeer   Stijgen	-	469,40 kg/j
<b>2884</b>	 Airborne-2536 Luchtverkeer   Stijgen	-	422,85 kg/j
<b>2885</b>	 Airborne-2537 Luchtverkeer   Stijgen	-	421,40 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2886</b>	 Airborne-2538 Luchtverkeer   Stijgen	-	387,19 kg/j
<b>2887</b>	 Airborne-2539 Luchtverkeer   Stijgen	-	384,99 kg/j
<b>2888</b>	 Airborne-2540 Luchtverkeer   Stijgen	-	375,88 kg/j
<b>2889</b>	 Airborne-2541 Luchtverkeer   Stijgen	-	362,59 kg/j
<b>2890</b>	 Airborne-2542 Luchtverkeer   Stijgen	-	360,66 kg/j
<b>2891</b>	 Airborne-2543 Luchtverkeer   Stijgen	-	360,61 kg/j
<b>2892</b>	 Airborne-2544 Luchtverkeer   Stijgen	-	333,99 kg/j
<b>2893</b>	 Airborne-2545 Luchtverkeer   Stijgen	-	288,07 kg/j
<b>2894</b>	 Airborne-2546 Luchtverkeer   Stijgen	-	287,10 kg/j
<b>2895</b>	 Airborne-2547 Luchtverkeer   Stijgen	-	286,51 kg/j
<b>2896</b>	 Airborne-2548 Luchtverkeer   Stijgen	-	281,62 kg/j
<b>2897</b>	 Airborne-2549 Luchtverkeer   Stijgen	-	275,62 kg/j
<b>2898</b>	 Airborne-2550 Luchtverkeer   Stijgen	-	245,31 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2899</b>	 Airborne-2551 Luchtverkeer   Stijgen	-	241,58 kg/j
<b>2900</b>	 Airborne-2552 Luchtverkeer   Stijgen	-	226,16 kg/j
<b>2901</b>	 Airborne-2553 Luchtverkeer   Stijgen	-	196,99 kg/j
<b>2902</b>	 Airborne-2554 Luchtverkeer   Stijgen	-	196,59 kg/j
<b>2903</b>	 Airborne-2555 Luchtverkeer   Stijgen	-	196,41 kg/j
<b>2904</b>	 Airborne-2556 Luchtverkeer   Stijgen	-	196,06 kg/j
<b>2905</b>	 Airborne-2557 Luchtverkeer   Stijgen	-	195,40 kg/j
<b>2906</b>	 Airborne-2558 Luchtverkeer   Stijgen	-	194,50 kg/j
<b>2907</b>	 Airborne-2559 Luchtverkeer   Stijgen	-	186,47 kg/j
<b>2908</b>	 Airborne-2560 Luchtverkeer   Stijgen	-	173,66 kg/j
<b>2909</b>	 Airborne-2561 Luchtverkeer   Stijgen	-	170,32 kg/j
<b>2910</b>	 Airborne-2562 Luchtverkeer   Stijgen	-	149,88 kg/j
<b>2911</b>	 Airborne-2563 Luchtverkeer   Stijgen	-	148,84 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2912</b>	 Airborne-2564 Luchtverkeer   Stijgen	-	145,95 kg/j
<b>2913</b>	 Airborne-2565 Luchtverkeer   Stijgen	-	143,83 kg/j
<b>2914</b>	 Airborne-2566 Luchtverkeer   Stijgen	-	139,61 kg/j
<b>2915</b>	 Airborne-2567 Luchtverkeer   Stijgen	-	138,50 kg/j
<b>2916</b>	 Airborne-2568 Luchtverkeer   Stijgen	-	132,68 kg/j
<b>2917</b>	 Airborne-2569 Luchtverkeer   Stijgen	-	130,99 kg/j
<b>2918</b>	 Airborne-2570 Luchtverkeer   Stijgen	-	130,62 kg/j
<b>2919</b>	 Airborne-2571 Luchtverkeer   Stijgen	-	130,25 kg/j
<b>2920</b>	 Airborne-2572 Luchtverkeer   Stijgen	-	129,44 kg/j
<b>2921</b>	 Airborne-2573 Luchtverkeer   Stijgen	-	123,70 kg/j
<b>2922</b>	 Airborne-2574 Luchtverkeer   Stijgen	-	122,90 kg/j
<b>2923</b>	 Airborne-2575 Luchtverkeer   Stijgen	-	122,74 kg/j
<b>2924</b>	 Airborne-2576 Luchtverkeer   Stijgen	-	122,46 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2925</b>	 Airborne-2577 Luchtverkeer   Stijgen	-	122,20 kg/j
<b>2926</b>	 Airborne-2578 Luchtverkeer   Stijgen	-	122,10 kg/j
<b>2927</b>	 Airborne-2579 Luchtverkeer   Stijgen	-	121,78 kg/j
<b>2928</b>	 Airborne-2580 Luchtverkeer   Stijgen	-	119,37 kg/j
<b>2929</b>	 Airborne-2581 Luchtverkeer   Stijgen	-	115,70 kg/j
<b>2930</b>	 Airborne-2582 Luchtverkeer   Stijgen	-	115,59 kg/j
<b>2931</b>	 Airborne-2583 Luchtverkeer   Stijgen	-	107,68 kg/j
<b>2932</b>	 Airborne-2584 Luchtverkeer   Stijgen	-	101,61 kg/j
<b>2933</b>	 Airborne-2585 Luchtverkeer   Stijgen	-	99,93 kg/j
<b>2934</b>	 Airborne-2586 Luchtverkeer   Stijgen	-	95,76 kg/j
<b>2935</b>	 Airborne-2587 Luchtverkeer   Stijgen	-	90,00 kg/j
<b>2936</b>	 Airborne-2588 Luchtverkeer   Stijgen	-	82,82 kg/j
<b>2937</b>	 Airborne-2589 Luchtverkeer   Stijgen	-	81,13 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2938</b>	 Airborne-2590 Luchtverkeer   Stijgen	-	80,23 kg/j
<b>2939</b>	 Airborne-2591 Luchtverkeer   Stijgen	-	79,55 kg/j
<b>2940</b>	 Airborne-2592 Luchtverkeer   Stijgen	-	79,33 kg/j
<b>2941</b>	 Airborne-2593 Luchtverkeer   Stijgen	-	78,95 kg/j
<b>2942</b>	 Airborne-2594 Luchtverkeer   Stijgen	-	70,91 kg/j
<b>2943</b>	 Airborne-2595 Luchtverkeer   Stijgen	-	70,62 kg/j
<b>2944</b>	 Airborne-2596 Luchtverkeer   Stijgen	-	69,88 kg/j
<b>2945</b>	 Airborne-2597 Luchtverkeer   Stijgen	-	63,67 kg/j
<b>2946</b>	 Airborne-2598 Luchtverkeer   Stijgen	-	63,34 kg/j
<b>2947</b>	 Airborne-2599 Luchtverkeer   Stijgen	-	63,03 kg/j
<b>2948</b>	 Airborne-2600 Luchtverkeer   Stijgen	-	62,74 kg/j
<b>2949</b>	 Airborne-2601 Luchtverkeer   Stijgen	-	62,71 kg/j
<b>2950</b>	 Airborne-2602 Luchtverkeer   Stijgen	-	62,37 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2951</b>	 Airborne-2603 Luchtverkeer   Stijgen	-	60,46 kg/j
<b>2952</b>	 Airborne-2604 Luchtverkeer   Stijgen	-	57,80 kg/j
<b>2953</b>	 Airborne-2605 Luchtverkeer   Stijgen	-	57,68 kg/j
<b>2954</b>	 Airborne-2606 Luchtverkeer   Stijgen	-	57,67 kg/j
<b>2955</b>	 Airborne-2607 Luchtverkeer   Stijgen	-	57,54 kg/j
<b>2956</b>	 Airborne-2608 Luchtverkeer   Stijgen	-	57,50 kg/j
<b>2957</b>	 Airborne-2609 Luchtverkeer   Stijgen	-	57,41 kg/j
<b>2958</b>	 Airborne-2610 Luchtverkeer   Stijgen	-	57,33 kg/j
<b>2959</b>	 Airborne-2611 Luchtverkeer   Stijgen	-	57,25 kg/j
<b>2960</b>	 Airborne-2612 Luchtverkeer   Stijgen	-	57,12 kg/j
<b>2961</b>	 Airborne-2613 Luchtverkeer   Stijgen	-	57,10 kg/j
<b>2962</b>	 Airborne-2614 Luchtverkeer   Stijgen	-	56,27 kg/j
<b>2963</b>	 Airborne-2615 Luchtverkeer   Stijgen	-	52,75 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2964</b>	 Airborne-2616 Luchtverkeer   Stijgen	-	51,82 kg/j
<b>2965</b>	 Airborne-2617 Luchtverkeer   Stijgen	-	51,60 kg/j
<b>2966</b>	 Airborne-2618 Luchtverkeer   Stijgen	-	46,06 kg/j
<b>2967</b>	 Airborne-2619 Luchtverkeer   Stijgen	-	45,94 kg/j
<b>2968</b>	 Airborne-2620 Luchtverkeer   Stijgen	-	45,85 kg/j
<b>2969</b>	 Airborne-2621 Luchtverkeer   Stijgen	-	45,78 kg/j
<b>2970</b>	 Airborne-2622 Luchtverkeer   Stijgen	-	43,98 kg/j
<b>2971</b>	 Airborne-2623 Luchtverkeer   Stijgen	-	36,47 kg/j
<b>2972</b>	 Airborne-2624 Luchtverkeer   Stijgen	-	33,92 kg/j
<b>2973</b>	 Airborne-2625 Luchtverkeer   Stijgen	-	33,27 kg/j
<b>2974</b>	 Airborne-2626 Luchtverkeer   Stijgen	-	33,21 kg/j
<b>2975</b>	 Airborne-2627 Luchtverkeer   Stijgen	-	33,14 kg/j
<b>2976</b>	 Airborne-2628 Luchtverkeer   Stijgen	-	33,07 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2629 Luchtverkeer   Stijgen	-	32,97 kg/j
 	Airborne-2630 Luchtverkeer   Stijgen	-	28,37 kg/j
 	Airborne-2631 Luchtverkeer   Stijgen	-	28,29 kg/j
 	Airborne-2632 Luchtverkeer   Stijgen	-	26,80 kg/j
 	Airborne-2633 Luchtverkeer   Stijgen	-	25,18 kg/j
 	Airborne-2634 Luchtverkeer   Stijgen	-	24,80 kg/j
 	Airborne-2635 Luchtverkeer   Stijgen	-	23,63 kg/j
 	Airborne-2636 Luchtverkeer   Stijgen	-	23,51 kg/j
 	Airborne-2637 Luchtverkeer   Stijgen	-	23,42 kg/j
 	Airborne-2638 Luchtverkeer   Stijgen	-	23,40 kg/j
 	Airborne-2639 Luchtverkeer   Stijgen	-	23,27 kg/j
 	Airborne-2640 Luchtverkeer   Stijgen	-	23,15 kg/j
 	Airborne-2641 Luchtverkeer   Stijgen	-	20,96 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2990</b>	 Airborne-2642 Luchtverkeer   Stijgen	-	16,97 kg/j
<b>2991</b>	 Airborne-2643 Luchtverkeer   Stijgen	-	15,99 kg/j
<b>2992</b>	 Airborne-2644 Luchtverkeer   Stijgen	-	15,98 kg/j
<b>2993</b>	 Airborne-2645 Luchtverkeer   Stijgen	-	15,21 kg/j
<b>2994</b>	 Airborne-2646 Luchtverkeer   Stijgen	-	14,88 kg/j
<b>2995</b>	 Airborne-2647 Luchtverkeer   Stijgen	-	14,71 kg/j
<b>2996</b>	 Airborne-2648 Luchtverkeer   Stijgen	-	14,26 kg/j
<b>2997</b>	 Airborne-2649 Luchtverkeer   Stijgen	-	13,49 kg/j
<b>2998</b>	 Airborne-2650 Luchtverkeer   Stijgen	-	12,84 kg/j
<b>2999</b>	 Airborne-2651 Luchtverkeer   Stijgen	-	12,72 kg/j
<b>3000</b>	 Airborne-2652 Luchtverkeer   Stijgen	-	12,00 kg/j
<b>3001</b>	 Airborne-2653 Luchtverkeer   Stijgen	-	11,97 kg/j
<b>3002</b>	 Airborne-2654 Luchtverkeer   Stijgen	-	11,90 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3003</b>	 Airborne-2655 Luchtverkeer   Stijgen	-	11,88 kg/j
<b>3004</b>	 Airborne-2656 Luchtverkeer   Stijgen	-	11,08 kg/j
<b>3005</b>	 Airborne-2657 Luchtverkeer   Stijgen	-	11,07 kg/j
<b>3006</b>	 Airborne-2658 Luchtverkeer   Stijgen	-	10,91 kg/j
<b>3007</b>	 Airborne-2659 Luchtverkeer   Stijgen	-	10,80 kg/j
<b>3008</b>	 Airborne-2660 Luchtverkeer   Stijgen	-	10,73 kg/j
<b>3009</b>	 Airborne-2661 Luchtverkeer   Stijgen	-	10,70 kg/j
<b>3010</b>	 Airborne-2662 Luchtverkeer   Stijgen	-	10,68 kg/j
<b>3011</b>	 Airborne-2663 Luchtverkeer   Stijgen	-	10,42 kg/j
<b>3012</b>	 Airborne-2664 Luchtverkeer   Stijgen	-	10,34 kg/j
<b>3013</b>	 Airborne-2665 Luchtverkeer   Stijgen	-	10,20 kg/j
<b>3014</b>	 Airborne-2666 Luchtverkeer   Stijgen	-	10,12 kg/j
<b>3015</b>	 Airborne-2667 Luchtverkeer   Stijgen	-	9,60 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3016</b>		Airborne-2668 Luchtverkeer   Stijgen	- 9,56 kg/j
<b>3017</b>		Airborne-2669 Luchtverkeer   Stijgen	- 9,36 kg/j
<b>3018</b>		Airborne-2670 Luchtverkeer   Stijgen	- 9,19 kg/j
<b>3019</b>		Airborne-2671 Luchtverkeer   Stijgen	- 8,63 kg/j
<b>3020</b>		Airborne-2672 Luchtverkeer   Stijgen	- 8,24 kg/j
<b>3021</b>		Airborne-2673 Luchtverkeer   Stijgen	- 8,22 kg/j
<b>3022</b>		Airborne-2674 Luchtverkeer   Stijgen	- 8,21 kg/j
<b>3023</b>		Airborne-2675 Luchtverkeer   Stijgen	- 8,19 kg/j
<b>3024</b>		Airborne-2676 Luchtverkeer   Stijgen	- 8,17 kg/j
<b>3025</b>		Airborne-2677 Luchtverkeer   Stijgen	- 8,00 kg/j
<b>3026</b>		Airborne-2678 Luchtverkeer   Stijgen	- 7,75 kg/j
<b>3027</b>		Airborne-2679 Luchtverkeer   Stijgen	- 7,72 kg/j
<b>3028</b>		Airborne-2680 Luchtverkeer   Stijgen	- 7,70 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3029</b>	 Airborne-2681 Luchtverkeer   Stijgen	-	7,56 kg/j
<b>3030</b>	 Airborne-2682 Luchtverkeer   Stijgen	-	7,46 kg/j
<b>3031</b>	 Airborne-2683 Luchtverkeer   Stijgen	-	7,43 kg/j
<b>3032</b>	 Airborne-2684 Luchtverkeer   Stijgen	-	7,41 kg/j
<b>3033</b>	 Airborne-2685 Luchtverkeer   Stijgen	-	6,97 kg/j
<b>3034</b>	 Airborne-2686 Luchtverkeer   Stijgen	-	6,81 kg/j
<b>3035</b>	 Airborne-2687 Luchtverkeer   Stijgen	-	6,57 kg/j
<b>3036</b>	 Airborne-2688 Luchtverkeer   Stijgen	-	6,42 kg/j
<b>3037</b>	 Airborne-2689 Luchtverkeer   Stijgen	-	6,41 kg/j
<b>3038</b>	 Airborne-2690 Luchtverkeer   Stijgen	-	6,37 kg/j
<b>3039</b>	 Airborne-2691 Luchtverkeer   Stijgen	-	6,30 kg/j
<b>3040</b>	 Airborne-2692 Luchtverkeer   Stijgen	-	6,22 kg/j
<b>3041</b>	 Airborne-2693 Luchtverkeer   Stijgen	-	6,21 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3042</b>	 Airborne-2694 Luchtverkeer   Stijgen	-	6,17 kg/j
<b>3043</b>	 Airborne-2695 Luchtverkeer   Stijgen	-	6,16 kg/j
<b>3044</b>	 Airborne-2696 Luchtverkeer   Stijgen	-	6,14 kg/j
<b>3045</b>	 Airborne-2697 Luchtverkeer   Stijgen	-	6,11 kg/j
<b>3046</b>	 Airborne-2698 Luchtverkeer   Stijgen	-	6,04 kg/j
<b>3047</b>	 Airborne-2699 Luchtverkeer   Stijgen	-	5,96 kg/j
<b>3048</b>	 Airborne-2700 Luchtverkeer   Stijgen	-	5,94 kg/j
<b>3049</b>	 Airborne-2701 Luchtverkeer   Stijgen	-	5,94 kg/j
<b>3050</b>	 Airborne-2702 Luchtverkeer   Stijgen	-	5,92 kg/j
<b>3051</b>	 Airborne-2703 Luchtverkeer   Stijgen	-	5,87 kg/j
<b>3052</b>	 Airborne-2704 Luchtverkeer   Stijgen	-	5,84 kg/j
<b>3053</b>	 Airborne-2705 Luchtverkeer   Stijgen	-	5,82 kg/j
<b>3054</b>	 Airborne-2706 Luchtverkeer   Stijgen	-	5,80 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3055</b>	 Airborne-2707 Luchtverkeer   Stijgen	-	5,78 kg/j
<b>3056</b>	 Airborne-2708 Luchtverkeer   Stijgen	-	5,76 kg/j
<b>3057</b>	 Airborne-2709 Luchtverkeer   Stijgen	-	5,74 kg/j
<b>3058</b>	 Airborne-2710 Luchtverkeer   Stijgen	-	5,74 kg/j
<b>3059</b>	 Airborne-2711 Luchtverkeer   Stijgen	-	5,70 kg/j
<b>3060</b>	 Airborne-2712 Luchtverkeer   Stijgen	-	5,68 kg/j
<b>3061</b>	 Airborne-2713 Luchtverkeer   Stijgen	-	5,67 kg/j
<b>3062</b>	 Airborne-2714 Luchtverkeer   Stijgen	-	5,65 kg/j
<b>3063</b>	 Airborne-2715 Luchtverkeer   Stijgen	-	5,63 kg/j
<b>3064</b>	 Airborne-2716 Luchtverkeer   Stijgen	-	5,62 kg/j
<b>3065</b>	 Airborne-2717 Luchtverkeer   Stijgen	-	5,60 kg/j
<b>3066</b>	 Airborne-2718 Luchtverkeer   Stijgen	-	5,59 kg/j
<b>3067</b>	 Airborne-2719 Luchtverkeer   Stijgen	-	5,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3068</b>	 Airborne-2720 Luchtverkeer   Stijgen	-	5,57 kg/j
<b>3069</b>	 Airborne-2721 Luchtverkeer   Stijgen	-	5,55 kg/j
<b>3070</b>	 Airborne-2722 Luchtverkeer   Stijgen	-	5,55 kg/j
<b>3071</b>	 Airborne-2723 Luchtverkeer   Stijgen	-	5,52 kg/j
<b>3072</b>	 Airborne-2724 Luchtverkeer   Stijgen	-	5,39 kg/j
<b>3073</b>	 Airborne-2725 Luchtverkeer   Stijgen	-	5,23 kg/j
<b>3074</b>	 Airborne-2726 Luchtverkeer   Stijgen	-	5,15 kg/j
<b>3075</b>	 Airborne-2727 Luchtverkeer   Stijgen	-	5,10 kg/j
<b>3076</b>	 Airborne-2728 Luchtverkeer   Stijgen	-	5,00 kg/j
<b>3077</b>	 Airborne-2729 Luchtverkeer   Stijgen	-	4,60 kg/j
<b>3078</b>	 Airborne-2730 Luchtverkeer   Stijgen	-	4,59 kg/j
<b>3079</b>	 Airborne-2731 Luchtverkeer   Stijgen	-	4,48 kg/j
<b>3080</b>	 Airborne-2732 Luchtverkeer   Stijgen	-	4,46 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3081</b>	 Airborne-2733 Luchtverkeer   Stijgen	-	4,44 kg/j
<b>3082</b>	 Airborne-2734 Luchtverkeer   Stijgen	-	4,42 kg/j
<b>3083</b>	 Airborne-2735 Luchtverkeer   Stijgen	-	4,40 kg/j
<b>3084</b>	 Airborne-2736 Luchtverkeer   Stijgen	-	4,29 kg/j
<b>3085</b>	 Airborne-2737 Luchtverkeer   Stijgen	-	3,88 kg/j
<b>3086</b>	 Airborne-2738 Luchtverkeer   Stijgen	-	3,85 kg/j
<b>3087</b>	 Airborne-2739 Luchtverkeer   Stijgen	-	3,68 kg/j
<b>3088</b>	 Airborne-2740 Luchtverkeer   Stijgen	-	3,68 kg/j
<b>3089</b>	 Airborne-2741 Luchtverkeer   Stijgen	-	3,64 kg/j
<b>3090</b>	 Airborne-2742 Luchtverkeer   Stijgen	-	3,54 kg/j
<b>3091</b>	 Airborne-2743 Luchtverkeer   Stijgen	-	3,51 kg/j
<b>3092</b>	 Airborne-2744 Luchtverkeer   Stijgen	-	3,43 kg/j
<b>3093</b>	 Airborne-2745 Luchtverkeer   Stijgen	-	3,42 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3094</b>	 Airborne-2746 Luchtverkeer   Stijgen	-	3,36 kg/j
<b>3095</b>	 Airborne-2747 Luchtverkeer   Stijgen	-	3,29 kg/j
<b>3096</b>	 Airborne-2748 Luchtverkeer   Stijgen	-	3,27 kg/j
<b>3097</b>	 Airborne-2749 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>3098</b>	 Airborne-2750 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>3099</b>	 Airborne-2751 Luchtverkeer   Stijgen	-	2,88 kg/j
<b>3100</b>	 Airborne-2752 Luchtverkeer   Stijgen	-	201,30 kg/j
<b>3101</b>	 Airborne-2753 Luchtverkeer   Stijgen	-	11,73 kg/j
<b>3102</b>	 Airborne-2754 Luchtverkeer   Stijgen	-	20,09 kg/j
<b>3103</b>	 Airborne-2755 Luchtverkeer   Stijgen	-	14,44 kg/j
<b>3104</b>	 Airborne-2756 Luchtverkeer   Stijgen	-	23,62 kg/j
<b>3105</b>	 Airborne-2757 Luchtverkeer   Stijgen	-	106,28 kg/j
<b>3106</b>	 Airborne-2758 Luchtverkeer   Stijgen	-	15,91 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3107</b>	 Airborne-2759 Luchtverkeer   Stijgen	-	57,14 kg/j
<b>3108</b>	 Airborne-2760 Luchtverkeer   Stijgen	-	4,33 kg/j
<b>3109</b>	 Airborne-2761 Luchtverkeer   Stijgen	-	30,18 kg/j
<b>3110</b>	 Airborne-2762 Luchtverkeer   Stijgen	-	85,43 kg/j
<b>3111</b>	 Airborne-2763 Luchtverkeer   Stijgen	-	45,77 kg/j
<b>3112</b>	 Airborne-2764 Luchtverkeer   Stijgen	-	52,36 kg/j
<b>3113</b>	 Airborne-2765 Luchtverkeer   Stijgen	-	10,66 kg/j
<b>3114</b>	 Airborne-2766 Luchtverkeer   Stijgen	-	101,16 kg/j
<b>3115</b>	 Airborne-2767 Luchtverkeer   Stijgen	-	87,69 kg/j
<b>3116</b>	 Airborne-2768 Luchtverkeer   Stijgen	-	10,82 kg/j
<b>3117</b>	 Airborne-2769 Luchtverkeer   Stijgen	-	199,12 kg/j
<b>3118</b>	 Airborne-2770 Luchtverkeer   Stijgen	-	3,25 kg/j
<b>3119</b>	 Airborne-2771 Luchtverkeer   Stijgen	-	11,11 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3120</b>	 Airborne-2772 Luchtverkeer   Stijgen	-	45,25 kg/j
<b>3121</b>	 Airborne-2773 Luchtverkeer   Stijgen	-	82,34 kg/j
<b>3122</b>	 Airborne-2774 Luchtverkeer   Stijgen	-	90,85 kg/j
<b>3123</b>	 Airborne-2775 Luchtverkeer   Stijgen	-	7,95 kg/j
<b>3124</b>	 Airborne-2776 Luchtverkeer   Stijgen	-	954,45 kg/j
<b>3125</b>	 Airborne-2777 Luchtverkeer   Stijgen	-	247,63 kg/j
<b>3126</b>	 Airborne-2778 Luchtverkeer   Stijgen	-	108,35 kg/j
<b>3127</b>	 Airborne-2779 Luchtverkeer   Stijgen	-	9,48 kg/j
<b>3128</b>	 Airborne-2780 Luchtverkeer   Stijgen	-	7,55 kg/j
<b>3129</b>	 Airborne-2781 Luchtverkeer   Stijgen	-	4,52 kg/j
<b>3130</b>	 Airborne-2782 Luchtverkeer   Stijgen	-	795,29 kg/j
<b>3131</b>	 Airborne-2783 Luchtverkeer   Stijgen	-	33,01 kg/j
<b>3132</b>	 Airborne-2784 Luchtverkeer   Stijgen	-	21,41 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2785 Luchtverkeer   Stijgen	-	459,95 kg/j
 	Airborne-2786 Luchtverkeer   Stijgen	-	4,33 kg/j
 	Airborne-2787 Luchtverkeer   Stijgen	-	424,99 kg/j
 	Airborne-2788 Luchtverkeer   Stijgen	-	421,85 kg/j
 	Airborne-2789 Luchtverkeer   Stijgen	-	16,13 kg/j
 	Airborne-2790 Luchtverkeer   Stijgen	-	7,41 kg/j
 	Airborne-2791 Luchtverkeer   Stijgen	-	6,00 kg/j
 	Airborne-2792 Luchtverkeer   Stijgen	-	150,27 kg/j
 	Airborne-2793 Luchtverkeer   Stijgen	-	43,52 kg/j
 	Airborne-2794 Luchtverkeer   Stijgen	-	9,86 kg/j
 	Airborne-2795 Luchtverkeer   Stijgen	-	300,75 kg/j
 	Airborne-2796 Luchtverkeer   Stijgen	-	48,09 kg/j
 	Airborne-2797 Luchtverkeer   Stijgen	-	3,27 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3146</b>	 Airborne-2798 Luchtverkeer   Stijgen	-	46,16 kg/j
<b>3147</b>	 Airborne-2799 Luchtverkeer   Stijgen	-	95,72 kg/j
<b>3148</b>	 Airborne-2800 Luchtverkeer   Stijgen	-	415,41 kg/j
<b>3149</b>	 Airborne-2801 Luchtverkeer   Stijgen	-	4,67 kg/j
<b>3150</b>	 Airborne-2802 Luchtverkeer   Stijgen	-	638,63 kg/j
<b>3151</b>	 Airborne-2803 Luchtverkeer   Stijgen	-	98,23 kg/j
<b>3152</b>	 Airborne-2804 Luchtverkeer   Stijgen	-	26,66 kg/j
<b>3153</b>	 Airborne-2805 Luchtverkeer   Stijgen	-	975,84 kg/j
<b>3154</b>	 Airborne-2806 Luchtverkeer   Stijgen	-	6,38 kg/j
<b>3155</b>	 Airborne-2807 Luchtverkeer   Stijgen	-	48,57 kg/j
<b>3156</b>	 Airborne-2808 Luchtverkeer   Stijgen	-	180,33 kg/j
<b>3157</b>	 Airborne-2809 Luchtverkeer   Stijgen	-	104,23 kg/j
<b>3158</b>	 Airborne-2810 Luchtverkeer   Stijgen	-	14,94 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2811 Luchtverkeer   Stijgen	-	10,05 kg/j
 	Airborne-2812 Luchtverkeer   Stijgen	-	205,44 kg/j
 	Airborne-2813 Luchtverkeer   Stijgen	-	4,90 kg/j
 	Airborne-2814 Luchtverkeer   Stijgen	-	7,63 kg/j
 	Airborne-2815 Luchtverkeer   Stijgen	-	9.682,50 kg/j
 	Airborne-2816 Luchtverkeer   Stijgen	-	30,02 kg/j
 	Airborne-2817 Luchtverkeer   Stijgen	-	6,40 kg/j
 	Airborne-2818 Luchtverkeer   Stijgen	-	4,61 kg/j
 	Airborne-2819 Luchtverkeer   Stijgen	-	26,98 kg/j
 	Airborne-2820 Luchtverkeer   Stijgen	-	1.271,56 kg/j
 	Airborne-2821 Luchtverkeer   Stijgen	-	135,71 kg/j
 	Airborne-2822 Luchtverkeer   Stijgen	-	62,56 kg/j
 	Airborne-2823 Luchtverkeer   Stijgen	-	4,64 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2824 Luchtverkeer   Stijgen	-	8,94 kg/j
 	Airborne-2825 Luchtverkeer   Stijgen	-	2,90 kg/j
 	Airborne-2826 Luchtverkeer   Stijgen	-	9,00 kg/j
 	Airborne-2827 Luchtverkeer   Stijgen	-	432,50 kg/j
 	Airborne-2828 Luchtverkeer   Stijgen	-	186,52 kg/j
 	Airborne-2829 Luchtverkeer   Stijgen	-	3,11 kg/j
 	Airborne-2830 Luchtverkeer   Stijgen	-	46,70 kg/j
 	Airborne-2831 Luchtverkeer   Stijgen	-	21,12 kg/j
 	Airborne-2832 Luchtverkeer   Stijgen	-	130,92 kg/j
 	Airborne-2833 Luchtverkeer   Stijgen	-	10,35 kg/j
 	Airborne-2834 Luchtverkeer   Stijgen	-	45,02 kg/j
 	Airborne-2835 Luchtverkeer   Stijgen	-	62,73 kg/j
 	Airborne-2836 Luchtverkeer   Stijgen	-	306,80 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2837 Luchtverkeer   Stijgen	-	10,64 kg/j
 	Airborne-2838 Luchtverkeer   Stijgen	-	269,77 kg/j
 	Airborne-2839 Luchtverkeer   Stijgen	-	8,08 kg/j
 	Airborne-2840 Luchtverkeer   Stijgen	-	483,97 kg/j
 	Airborne-2841 Luchtverkeer   Stijgen	-	205,92 kg/j
 	Airborne-2842 Luchtverkeer   Stijgen	-	990,25 kg/j
 	Airborne-2843 Luchtverkeer   Stijgen	-	301,98 kg/j
 	Airborne-2844 Luchtverkeer   Stijgen	-	25,81 kg/j
 	Airborne-2845 Luchtverkeer   Stijgen	-	51,91 kg/j
 	Airborne-2846 Luchtverkeer   Stijgen	-	10,83 kg/j
 	Airborne-2847 Luchtverkeer   Stijgen	-	9,81 kg/j
 	Airborne-2848 Luchtverkeer   Stijgen	-	71,41 kg/j
 	Airborne-2849 Luchtverkeer   Stijgen	-	360,39 kg/j








































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3198</b>	 Airborne-2850 Luchtverkeer   Stijgen	-	45,07 kg/j
<b>3199</b>	 Airborne-2851 Luchtverkeer   Stijgen	-	120,66 kg/j
<b>3200</b>	 Airborne-2852 Luchtverkeer   Stijgen	-	40,36 kg/j
<b>3201</b>	 Airborne-2853 Luchtverkeer   Stijgen	-	22,00 kg/j
<b>3202</b>	 Airborne-2854 Luchtverkeer   Stijgen	-	52,73 kg/j
<b>3203</b>	 Airborne-2855 Luchtverkeer   Stijgen	-	21,02 kg/j
<b>3204</b>	 Airborne-2856 Luchtverkeer   Stijgen	-	4,62 kg/j
<b>3205</b>	 Airborne-2857 Luchtverkeer   Stijgen	-	849,58 kg/j
<b>3206</b>	 Airborne-2858 Luchtverkeer   Stijgen	-	73,15 kg/j
<b>3207</b>	 Airborne-2859 Luchtverkeer   Stijgen	-	5,04 kg/j
<b>3208</b>	 Airborne-2860 Luchtverkeer   Stijgen	-	116,33 kg/j
<b>3209</b>	 Airborne-2861 Luchtverkeer   Stijgen	-	81,06 kg/j
<b>3210</b>	 Airborne-2862 Luchtverkeer   Stijgen	-	11,08 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2863 Luchtverkeer   Stijgen	-	30,16 kg/j
 	Airborne-2864 Luchtverkeer   Stijgen	-	5,46 kg/j
 	Airborne-2865 Luchtverkeer   Stijgen	-	13,12 kg/j
 	Airborne-2866 Luchtverkeer   Stijgen	-	33,99 kg/j
 	Airborne-2867 Luchtverkeer   Stijgen	-	48,91 kg/j
 	Airborne-2868 Luchtverkeer   Stijgen	-	88,53 kg/j
 	Airborne-2869 Luchtverkeer   Stijgen	-	70,77 kg/j
 	Airborne-2870 Luchtverkeer   Stijgen	-	17,06 kg/j
 	Airborne-2871 Luchtverkeer   Stijgen	-	73,46 kg/j
 	Airborne-2872 Luchtverkeer   Stijgen	-	224,03 kg/j
 	Airborne-2873 Luchtverkeer   Stijgen	-	13,88 kg/j
 	Airborne-2874 Luchtverkeer   Stijgen	-	139,86 kg/j
 	Airborne-2875 Luchtverkeer   Stijgen	-	360,79 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2876 Luchtverkeer   Stijgen	-	101,75 kg/j
 	Airborne-2877 Luchtverkeer   Stijgen	-	131,25 kg/j
 	Airborne-2878 Luchtverkeer   Stijgen	-	54,84 kg/j
 	Airborne-2879 Luchtverkeer   Stijgen	-	3.100,16 kg/j
 	Airborne-2880 Luchtverkeer   Stijgen	-	5,82 kg/j
 	Airborne-2881 Luchtverkeer   Stijgen	-	36,68 kg/j
 	Airborne-2882 Luchtverkeer   Stijgen	-	54,80 kg/j
 	Airborne-2883 Luchtverkeer   Stijgen	-	2.313,95 kg/j
 	Airborne-2884 Luchtverkeer   Stijgen	-	485,61 kg/j
 	Airborne-2885 Luchtverkeer   Stijgen	-	20,85 kg/j
 	Airborne-2886 Luchtverkeer   Stijgen	-	8,58 kg/j
 	Airborne-2887 Luchtverkeer   Stijgen	-	48,41 kg/j
 	Airborne-2888 Luchtverkeer   Stijgen	-	10,11 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2889 Luchtverkeer   Stijgen	-	35,68 kg/j
 	Airborne-2890 Luchtverkeer   Stijgen	-	464,15 kg/j
 	Airborne-2891 Luchtverkeer   Stijgen	-	3.711,24 kg/j
 	Airborne-2892 Luchtverkeer   Stijgen	-	6,65 kg/j
 	Airborne-2893 Luchtverkeer   Stijgen	-	9,68 kg/j
 	Airborne-2894 Luchtverkeer   Stijgen	-	227,86 kg/j
 	Airborne-2895 Luchtverkeer   Stijgen	-	10,70 kg/j
 	Airborne-2896 Luchtverkeer   Stijgen	-	130,40 kg/j
 	Airborne-2897 Luchtverkeer   Stijgen	-	26,56 kg/j
 	Airborne-2898 Luchtverkeer   Stijgen	-	685,10 kg/j
 	Airborne-2899 Luchtverkeer   Stijgen	-	6,91 kg/j
 	Airborne-2900 Luchtverkeer   Stijgen	-	437,76 kg/j
 	Airborne-2901 Luchtverkeer   Stijgen	-	21,06 kg/j



















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2902 Luchtverkeer   Stijgen	-	130,78 kg/j
 	Airborne-2903 Luchtverkeer   Stijgen	-	16,48 kg/j
 	Airborne-2904 Luchtverkeer   Stijgen	-	633,38 kg/j
 	Airborne-2905 Luchtverkeer   Stijgen	-	490,87 kg/j
 	Airborne-2906 Luchtverkeer   Stijgen	-	324,87 kg/j
 	Airborne-2907 Luchtverkeer   Stijgen	-	9,22 kg/j
 	Airborne-2908 Luchtverkeer   Stijgen	-	199,28 kg/j
 	Airborne-2909 Luchtverkeer   Stijgen	-	9,47 kg/j
 	Airborne-2910 Luchtverkeer   Stijgen	-	9,31 kg/j
 	Airborne-2911 Luchtverkeer   Stijgen	-	14,14 kg/j
 	Airborne-2912 Luchtverkeer   Stijgen	-	57,54 kg/j
 	Airborne-2913 Luchtverkeer   Stijgen	-	33,54 kg/j
 	Airborne-2914 Luchtverkeer   Stijgen	-	126,87 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3263</b>	 Airborne-2915 Luchtverkeer   Stijgen	-	3,70 kg/j
<b>3264</b>	 Airborne-2916 Luchtverkeer   Stijgen	-	12,05 kg/j
<b>3265</b>	 Airborne-2917 Luchtverkeer   Stijgen	-	358,09 kg/j
<b>3266</b>	 Airborne-2918 Luchtverkeer   Stijgen	-	229,16 kg/j
<b>3267</b>	 Airborne-2919 Luchtverkeer   Stijgen	-	26,10 kg/j
<b>3268</b>	 Airborne-2920 Luchtverkeer   Stijgen	-	185,86 kg/j
<b>3269</b>	 Airborne-2921 Luchtverkeer   Stijgen	-	665,07 kg/j
<b>3270</b>	 Airborne-2922 Luchtverkeer   Stijgen	-	347,87 kg/j
<b>3271</b>	 Airborne-2923 Luchtverkeer   Stijgen	-	72,37 kg/j
<b>3272</b>	 Airborne-2924 Luchtverkeer   Stijgen	-	7,04 kg/j
<b>3273</b>	 Airborne-2925 Luchtverkeer   Stijgen	-	235,62 kg/j
<b>3274</b>	 Airborne-2926 Luchtverkeer   Stijgen	-	127,55 kg/j
<b>3275</b>	 Airborne-2927 Luchtverkeer   Stijgen	-	4,24 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2928 Luchtverkeer   Stijgen	-	52,58 kg/j
 	Airborne-2929 Luchtverkeer   Stijgen	-	2,63 kg/j
 	Airborne-2930 Luchtverkeer   Stijgen	-	65,95 kg/j
 	Airborne-2931 Luchtverkeer   Stijgen	-	25,41 kg/j
 	Airborne-2932 Luchtverkeer   Stijgen	-	3.474,33 kg/j
 	Airborne-2933 Luchtverkeer   Stijgen	-	176,62 kg/j
 	Airborne-2934 Luchtverkeer   Stijgen	-	2.019,12 kg/j
 	Airborne-2935 Luchtverkeer   Stijgen	-	2,66 kg/j
 	Airborne-2936 Luchtverkeer   Stijgen	-	53,17 kg/j
 	Airborne-2937 Luchtverkeer   Stijgen	-	48,30 kg/j
 	Airborne-2938 Luchtverkeer   Stijgen	-	15,55 kg/j
 	Airborne-2939 Luchtverkeer   Stijgen	-	380,99 kg/j
 	Airborne-2940 Luchtverkeer   Stijgen	-	30,76 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2941 Luchtverkeer   Stijgen	-	2.404,40 kg/j
 	Airborne-2942 Luchtverkeer   Stijgen	-	404,43 kg/j
 	Airborne-2943 Luchtverkeer   Stijgen	-	29,89 kg/j
 	Airborne-2944 Luchtverkeer   Stijgen	-	6,61 kg/j
 	Airborne-2945 Luchtverkeer   Stijgen	-	579,21 kg/j
 	Airborne-2946 Luchtverkeer   Stijgen	-	140,76 kg/j
 	Airborne-2947 Luchtverkeer   Stijgen	-	24,48 kg/j
 	Airborne-2948 Luchtverkeer   Stijgen	-	52,49 kg/j
 	Airborne-2949 Luchtverkeer   Stijgen	-	1.997,79 kg/j
 	Airborne-2950 Luchtverkeer   Stijgen	-	7,84 kg/j
 	Airborne-2951 Luchtverkeer   Stijgen	-	39,35 kg/j
 	Airborne-2952 Luchtverkeer   Stijgen	-	6,85 kg/j
 	Airborne-2953 Luchtverkeer   Stijgen	-	69,96 kg/j























































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2954 Luchtverkeer   Stijgen	-	14,18 kg/j
 	Airborne-2955 Luchtverkeer   Stijgen	-	4,71 kg/j
 	Airborne-2956 Luchtverkeer   Stijgen	-	59,01 kg/j
 	Airborne-2957 Luchtverkeer   Stijgen	-	73,65 kg/j
 	Airborne-2958 Luchtverkeer   Stijgen	-	6,51 kg/j
 	Airborne-2959 Luchtverkeer   Stijgen	-	101,44 kg/j
 	Airborne-2960 Luchtverkeer   Stijgen	-	22,85 kg/j
 	Airborne-2961 Luchtverkeer   Stijgen	-	6,77 kg/j
 	Airborne-2962 Luchtverkeer   Stijgen	-	65,80 kg/j
 	Airborne-2963 Luchtverkeer   Stijgen	-	10.954,98 kg/j
 	Airborne-2964 Luchtverkeer   Stijgen	-	2,79 kg/j
 	Airborne-2965 Luchtverkeer   Stijgen	-	267,24 kg/j
 	Airborne-2966 Luchtverkeer   Stijgen	-	7,78 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2967 Luchtverkeer   Stijgen	-	420,87 kg/j
 	Airborne-2968 Luchtverkeer   Stijgen	-	299,81 kg/j
 	Airborne-2969 Luchtverkeer   Stijgen	-	173,26 kg/j
 	Airborne-2970 Luchtverkeer   Stijgen	-	49,45 kg/j
 	Airborne-2971 Luchtverkeer   Stijgen	-	78,90 kg/j
 	Airborne-2972 Luchtverkeer   Stijgen	-	493,46 kg/j
 	Airborne-2973 Luchtverkeer   Stijgen	-	20,46 kg/j
 	Airborne-2974 Luchtverkeer   Stijgen	-	21,55 kg/j
 	Airborne-2975 Luchtverkeer   Stijgen	-	25,45 kg/j
 	Airborne-2976 Luchtverkeer   Stijgen	-	82,77 kg/j
 	Airborne-2977 Luchtverkeer   Stijgen	-	26,98 kg/j
 	Airborne-2978 Luchtverkeer   Stijgen	-	59,54 kg/j
 	Airborne-2979 Luchtverkeer   Stijgen	-	88,25 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-2980 Luchtverkeer   Stijgen	-	127,40 kg/j
 	Airborne-2981 Luchtverkeer   Stijgen	-	128,07 kg/j
 	Airborne-2982 Luchtverkeer   Stijgen	-	9,65 kg/j
 	Airborne-2983 Luchtverkeer   Stijgen	-	64,01 kg/j
 	Airborne-2984 Luchtverkeer   Stijgen	-	17,75 kg/j
 	Airborne-2985 Luchtverkeer   Stijgen	-	1.893,70 kg/j
 	Airborne-2986 Luchtverkeer   Stijgen	-	204,63 kg/j
 	Airborne-2987 Luchtverkeer   Stijgen	-	596,77 kg/j
 	Airborne-2988 Luchtverkeer   Stijgen	-	15,55 kg/j
 	Airborne-2989 Luchtverkeer   Stijgen	-	133,54 kg/j
 	Airborne-2990 Luchtverkeer   Stijgen	-	19,06 kg/j
 	Airborne-2991 Luchtverkeer   Stijgen	-	31,92 kg/j
 	Airborne-2992 Luchtverkeer   Stijgen	-	25,10 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3341</b>	 Airborne-2993 Luchtverkeer   Stijgen	-	160,70 kg/j
<b>3342</b>	 Airborne-2994 Luchtverkeer   Stijgen	-	46,86 kg/j
<b>3343</b>	 Airborne-2995 Luchtverkeer   Stijgen	-	5,52 kg/j
<b>3344</b>	 Airborne-2996 Luchtverkeer   Stijgen	-	20,59 kg/j
<b>3345</b>	 Airborne-2997 Luchtverkeer   Stijgen	-	3,04 kg/j
<b>3346</b>	 Airborne-2998 Luchtverkeer   Stijgen	-	107,72 kg/j
<b>3347</b>	 Airborne-2999 Luchtverkeer   Stijgen	-	11,24 kg/j
<b>3348</b>	 Airborne-3000 Luchtverkeer   Stijgen	-	19,42 kg/j
<b>3349</b>	 Airborne-3001 Luchtverkeer   Stijgen	-	25,22 kg/j
<b>3350</b>	 Airborne-3002 Luchtverkeer   Stijgen	-	11,81 kg/j
<b>3351</b>	 Airborne-3003 Luchtverkeer   Stijgen	-	94,34 kg/j
<b>3352</b>	 Airborne-3004 Luchtverkeer   Stijgen	-	472,20 kg/j
<b>3353</b>	 Airborne-3005 Luchtverkeer   Stijgen	-	44,36 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3006 Luchtverkeer   Stijgen	-	164,35 kg/j
 	Airborne-3007 Luchtverkeer   Stijgen	-	15,90 kg/j
 	Airborne-3008 Luchtverkeer   Stijgen	-	32,11 kg/j
 	Airborne-3009 Luchtverkeer   Stijgen	-	683,22 kg/j
 	Airborne-3010 Luchtverkeer   Stijgen	-	137,03 kg/j
 	Airborne-3011 Luchtverkeer   Stijgen	-	4,68 kg/j
 	Airborne-3012 Luchtverkeer   Stijgen	-	69,05 kg/j
 	Airborne-3013 Luchtverkeer   Stijgen	-	31,78 kg/j
 	Airborne-3014 Luchtverkeer   Stijgen	-	11,01 kg/j
 	Airborne-3015 Luchtverkeer   Stijgen	-	23,74 kg/j
 	Airborne-3016 Luchtverkeer   Stijgen	-	115,37 kg/j
 	Airborne-3017 Luchtverkeer   Stijgen	-	13.384,60 kg/j
 	Airborne-3018 Luchtverkeer   Stijgen	-	207,06 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3019 Luchtverkeer   Stijgen	-	13,50 kg/j
 	Airborne-3020 Luchtverkeer   Stijgen	-	83,14 kg/j
 	Airborne-3021 Luchtverkeer   Stijgen	-	63,40 kg/j
 	Airborne-3022 Luchtverkeer   Stijgen	-	246,13 kg/j
 	Airborne-3023 Luchtverkeer   Stijgen	-	452,64 kg/j
 	Airborne-3024 Luchtverkeer   Stijgen	-	16,37 kg/j
 	Airborne-3025 Luchtverkeer   Stijgen	-	3,07 kg/j
 	Airborne-3026 Luchtverkeer   Stijgen	-	181,81 kg/j
 	Airborne-3027 Luchtverkeer   Stijgen	-	282,51 kg/j
 	Airborne-3028 Luchtverkeer   Stijgen	-	114,58 kg/j
 	Airborne-3029 Luchtverkeer   Stijgen	-	62,27 kg/j
 	Airborne-3030 Luchtverkeer   Stijgen	-	3,66 kg/j
 	Airborne-3031 Luchtverkeer   Stijgen	-	88,04 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3032 Luchtverkeer   Stijgen	-	334,71 kg/j
 	Airborne-3033 Luchtverkeer   Stijgen	-	18,80 kg/j
 	Airborne-3034 Luchtverkeer   Stijgen	-	26,83 kg/j
 	Airborne-3035 Luchtverkeer   Stijgen	-	5,17 kg/j
 	Airborne-3036 Luchtverkeer   Stijgen	-	1.934,34 kg/j
 	Airborne-3037 Luchtverkeer   Stijgen	-	224,99 kg/j
 	Airborne-3038 Luchtverkeer   Stijgen	-	10.649,84 kg/j
 	Airborne-3039 Luchtverkeer   Stijgen	-	3,05 kg/j
 	Airborne-3040 Luchtverkeer   Stijgen	-	87,07 kg/j
 	Airborne-3041 Luchtverkeer   Stijgen	-	174,75 kg/j
 	Airborne-3042 Luchtverkeer   Stijgen	-	33,31 kg/j
 	Airborne-3043 Luchtverkeer   Stijgen	-	201,72 kg/j
 	Airborne-3044 Luchtverkeer   Stijgen	-	47,03 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3045 Luchtverkeer   Stijgen	-	401,95 kg/j
 	Airborne-3046 Luchtverkeer   Stijgen	-	131,94 kg/j
 	Airborne-3047 Luchtverkeer   Stijgen	-	150,85 kg/j
 	Airborne-3048 Luchtverkeer   Stijgen	-	12,24 kg/j
 	Airborne-3049 Luchtverkeer   Stijgen	-	119,22 kg/j
 	Airborne-3050 Luchtverkeer   Stijgen	-	39,25 kg/j
 	Airborne-3051 Luchtverkeer   Stijgen	-	153,70 kg/j
 	Airborne-3052 Luchtverkeer   Stijgen	-	311,44 kg/j
 	Airborne-3053 Luchtverkeer   Stijgen	-	14,96 kg/j
 	Airborne-3054 Luchtverkeer   Stijgen	-	5,72 kg/j
 	Airborne-3055 Luchtverkeer   Stijgen	-	123,81 kg/j
 	Airborne-3056 Luchtverkeer   Stijgen	-	3.656,22 kg/j
 	Airborne-3057 Luchtverkeer   Stijgen	-	62,47 kg/j










































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3406</b>	 Airborne-3058 Luchtverkeer   Stijgen	-	216,72 kg/j
<b>3407</b>	 Airborne-3059 Luchtverkeer   Stijgen	-	14,58 kg/j
<b>3408</b>	 Airborne-3060 Luchtverkeer   Stijgen	-	141,42 kg/j
<b>3409</b>	 Airborne-3061 Luchtverkeer   Stijgen	-	740,75 kg/j
<b>3410</b>	 Airborne-3062 Luchtverkeer   Stijgen	-	738,48 kg/j
<b>3411</b>	 Airborne-3063 Luchtverkeer   Stijgen	-	6,19 kg/j
<b>3412</b>	 Airborne-3064 Luchtverkeer   Stijgen	-	761,30 kg/j
<b>3413</b>	 Airborne-3065 Luchtverkeer   Stijgen	-	11,00 kg/j
<b>3414</b>	 Airborne-3066 Luchtverkeer   Stijgen	-	52,01 kg/j
<b>3415</b>	 Airborne-3067 Luchtverkeer   Stijgen	-	69,18 kg/j
<b>3416</b>	 Airborne-3068 Luchtverkeer   Stijgen	-	62,74 kg/j
<b>3417</b>	 Airborne-3069 Luchtverkeer   Stijgen	-	198,27 kg/j
<b>3418</b>	 Airborne-3070 Luchtverkeer   Stijgen	-	9,39 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3419</b>	 Airborne-3071 Luchtverkeer   Stijgen	-	4.834,32 kg/j
<b>3420</b>	 Airborne-3072 Luchtverkeer   Stijgen	-	84,02 kg/j
<b>3421</b>	 Airborne-3073 Luchtverkeer   Stijgen	-	19,05 kg/j
<b>3422</b>	 Airborne-3074 Luchtverkeer   Stijgen	-	16,56 kg/j
<b>3423</b>	 Airborne-3075 Luchtverkeer   Stijgen	-	12,55 kg/j
<b>3424</b>	 Airborne-3076 Luchtverkeer   Stijgen	-	3,00 kg/j
<b>3425</b>	 Airborne-3077 Luchtverkeer   Stijgen	-	39,18 kg/j
<b>3426</b>	 Airborne-3078 Luchtverkeer   Stijgen	-	412,79 kg/j
<b>3427</b>	 Airborne-3079 Luchtverkeer   Stijgen	-	39,11 kg/j
<b>3428</b>	 Airborne-3080 Luchtverkeer   Stijgen	-	111,18 kg/j
<b>3429</b>	 Airborne-3081 Luchtverkeer   Stijgen	-	599,44 kg/j
<b>3430</b>	 Airborne-3082 Luchtverkeer   Stijgen	-	15,69 kg/j
<b>3431</b>	 Airborne-3083 Luchtverkeer   Stijgen	-	18,97 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3084 Luchtverkeer   Stijgen	-	3,26 kg/j
 	Airborne-3085 Luchtverkeer   Stijgen	-	157,49 kg/j
 	Airborne-3086 Luchtverkeer   Stijgen	-	5.098,33 kg/j
 	Airborne-3087 Luchtverkeer   Stijgen	-	43,81 kg/j
 	Airborne-3088 Luchtverkeer   Stijgen	-	6,01 kg/j
 	Airborne-3089 Luchtverkeer   Stijgen	-	11,79 kg/j
 	Airborne-3090 Luchtverkeer   Stijgen	-	17,02 kg/j
 	Airborne-3091 Luchtverkeer   Stijgen	-	1.796,20 kg/j
 	Airborne-3092 Luchtverkeer   Stijgen	-	8.886,03 kg/j
 	Airborne-3093 Luchtverkeer   Stijgen	-	84,48 kg/j
 	Airborne-3094 Luchtverkeer   Stijgen	-	3,21 kg/j
 	Airborne-3095 Luchtverkeer   Stijgen	-	76,61 kg/j
 	Airborne-3096 Luchtverkeer   Stijgen	-	429,52 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Airborne-3097 Luchtverkeer   Stijgen	-	77,17 kg/j
	 Airborne-3098 Luchtverkeer   Stijgen	-	4,72 kg/j
	 Airborne-3099 Luchtverkeer   Stijgen	-	368,03 kg/j
	 Airborne-3100 Luchtverkeer   Stijgen	-	47,26 kg/j
	 Airborne-3101 Luchtverkeer   Stijgen	-	697,75 kg/j
	 Airborne-3102 Luchtverkeer   Stijgen	-	26,36 kg/j
	 Airborne-3103 Luchtverkeer   Stijgen	-	10,12 kg/j
	 Airborne-3104 Luchtverkeer   Stijgen	-	57,47 kg/j
	 Airborne-3105 Luchtverkeer   Stijgen	-	3,91 kg/j
	 Airborne-3106 Luchtverkeer   Stijgen	-	4,74 kg/j
	 Airborne-3107 Luchtverkeer   Stijgen	-	6,56 kg/j
	 Airborne-3108 Luchtverkeer   Stijgen	-	2.491,37 kg/j
	 Airborne-3109 Luchtverkeer   Stijgen	-	406,13 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3458</b>	 Airborne-3110 Luchtverkeer   Stijgen	-	3,30 kg/j
<b>3459</b>	 Airborne-3111 Luchtverkeer   Stijgen	-	16,82 kg/j
<b>3460</b>	 Airborne-3112 Luchtverkeer   Stijgen	-	48,51 kg/j
<b>3461</b>	 Airborne-3113 Luchtverkeer   Stijgen	-	423,16 kg/j
<b>3462</b>	 Airborne-3114 Luchtverkeer   Stijgen	-	5,26 kg/j
<b>3463</b>	 Airborne-3115 Luchtverkeer   Stijgen	-	23,85 kg/j
<b>3464</b>	 Airborne-3116 Luchtverkeer   Stijgen	-	3,26 kg/j
<b>3465</b>	 Airborne-3117 Luchtverkeer   Stijgen	-	231,06 kg/j
<b>3466</b>	 Airborne-3118 Luchtverkeer   Stijgen	-	77,93 kg/j
<b>3467</b>	 Airborne-3119 Luchtverkeer   Stijgen	-	2.148,08 kg/j
<b>3468</b>	 Airborne-3120 Luchtverkeer   Stijgen	-	166,57 kg/j
<b>3469</b>	 Airborne-3121 Luchtverkeer   Stijgen	-	37,05 kg/j
<b>3470</b>	 Airborne-3122 Luchtverkeer   Stijgen	-	115,64 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3471	 Airborne-3123 Luchtverkeer   Stijgen	-	699,70 kg/j
 3472	 Airborne-3124 Luchtverkeer   Stijgen	-	25,88 kg/j
 3473	 Airborne-3125 Luchtverkeer   Stijgen	-	67,82 kg/j
 3474	 Airborne-3126 Luchtverkeer   Stijgen	-	26,56 kg/j
 3475	 Airborne-3127 Luchtverkeer   Stijgen	-	6,33 kg/j
 3476	 Airborne-3128 Luchtverkeer   Stijgen	-	32,39 kg/j
 3477	 Airborne-3129 Luchtverkeer   Stijgen	-	18,44 kg/j
 3478	 Airborne-3130 Luchtverkeer   Stijgen	-	4,43 kg/j
 3479	 Airborne-3131 Luchtverkeer   Stijgen	-	185,60 kg/j
 3480	 Airborne-3132 Luchtverkeer   Stijgen	-	3.187,05 kg/j
 3481	 Airborne-3133 Luchtverkeer   Stijgen	-	38,71 kg/j
 3482	 Airborne-3134 Luchtverkeer   Stijgen	-	146,11 kg/j
 3483	 Airborne-3135 Luchtverkeer   Stijgen	-	39,12 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3484</b>	 Airborne-3136 Luchtverkeer   Stijgen	-	28,18 kg/j
<b>3485</b>	 Airborne-3137 Luchtverkeer   Stijgen	-	178,47 kg/j
<b>3486</b>	 Airborne-3138 Luchtverkeer   Stijgen	-	153,18 kg/j
<b>3487</b>	 Airborne-3139 Luchtverkeer   Stijgen	-	1.150,26 kg/j
<b>3488</b>	 Airborne-3140 Luchtverkeer   Stijgen	-	8,28 kg/j
<b>3489</b>	 Airborne-3141 Luchtverkeer   Stijgen	-	473,91 kg/j
<b>3490</b>	 Airborne-3142 Luchtverkeer   Stijgen	-	245,35 kg/j
<b>3491</b>	 Airborne-3143 Luchtverkeer   Stijgen	-	259,82 kg/j
<b>3492</b>	 Airborne-3144 Luchtverkeer   Stijgen	-	30,26 kg/j
<b>3493</b>	 Airborne-3145 Luchtverkeer   Stijgen	-	31,11 kg/j
<b>3494</b>	 Airborne-3146 Luchtverkeer   Stijgen	-	44,83 kg/j
<b>3495</b>	 Airborne-3147 Luchtverkeer   Stijgen	-	140,28 kg/j
<b>3496</b>	 Airborne-3148 Luchtverkeer   Stijgen	-	7.068,07 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3497</b>	 Airborne-3149 Luchtverkeer   Stijgen	-	437,50 kg/j
<b>3498</b>	 Airborne-3150 Luchtverkeer   Stijgen	-	410,75 kg/j
<b>3499</b>	 Airborne-3151 Luchtverkeer   Stijgen	-	406,01 kg/j
<b>3500</b>	 Airborne-3152 Luchtverkeer   Stijgen	-	68,97 kg/j
<b>3501</b>	 Airborne-3153 Luchtverkeer   Stijgen	-	87,48 kg/j
<b>3502</b>	 Airborne-3154 Luchtverkeer   Stijgen	-	29,04 kg/j
<b>3503</b>	 Airborne-3155 Luchtverkeer   Stijgen	-	2,90 kg/j
<b>3504</b>	 Airborne-3156 Luchtverkeer   Stijgen	-	54,93 kg/j
<b>3505</b>	 Airborne-3157 Luchtverkeer   Stijgen	-	318,52 kg/j
<b>3506</b>	 Airborne-3158 Luchtverkeer   Stijgen	-	156,94 kg/j
<b>3507</b>	 Airborne-3159 Luchtverkeer   Stijgen	-	13,29 kg/j
<b>3508</b>	 Airborne-3160 Luchtverkeer   Stijgen	-	17,50 kg/j
<b>3509</b>	 Airborne-3161 Luchtverkeer   Stijgen	-	126,22 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3162 Luchtverkeer   Stijgen	-	75,07 kg/j
 	Airborne-3163 Luchtverkeer   Stijgen	-	4.039,34 kg/j
 	Airborne-3164 Luchtverkeer   Stijgen	-	226,64 kg/j
 	Airborne-3165 Luchtverkeer   Stijgen	-	194,15 kg/j
 	Airborne-3166 Luchtverkeer   Stijgen	-	19,76 kg/j
 	Airborne-3167 Luchtverkeer   Stijgen	-	30,10 kg/j
 	Airborne-3168 Luchtverkeer   Stijgen	-	4,22 kg/j
 	Airborne-3169 Luchtverkeer   Stijgen	-	10,28 kg/j
 	Airborne-3170 Luchtverkeer   Stijgen	-	11,07 kg/j
 	Airborne-3171 Luchtverkeer   Stijgen	-	15,16 kg/j
 	Airborne-3172 Luchtverkeer   Stijgen	-	5,99 kg/j
 	Airborne-3173 Luchtverkeer   Stijgen	-	57,37 kg/j
 	Airborne-3174 Luchtverkeer   Stijgen	-	103,26 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3175 Luchtverkeer   Stijgen	-	129,90 kg/j
 	Airborne-3176 Luchtverkeer   Stijgen	-	23,06 kg/j
 	Airborne-3177 Luchtverkeer   Stijgen	-	1.637,05 kg/j
 	Airborne-3178 Luchtverkeer   Stijgen	-	4,63 kg/j
 	Airborne-3179 Luchtverkeer   Stijgen	-	609,22 kg/j
 	Airborne-3180 Luchtverkeer   Stijgen	-	21,28 kg/j
 	Airborne-3181 Luchtverkeer   Stijgen	-	19,02 kg/j
 	Airborne-3182 Luchtverkeer   Stijgen	-	240,86 kg/j
 	Airborne-3183 Luchtverkeer   Stijgen	-	7,32 kg/j
 	Airborne-3184 Luchtverkeer   Stijgen	-	42,47 kg/j
 	Airborne-3185 Luchtverkeer   Stijgen	-	19,63 kg/j
 	Airborne-3186 Luchtverkeer   Stijgen	-	5,42 kg/j
 	Airborne-3187 Luchtverkeer   Stijgen	-	3,17 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3188 Luchtverkeer   Stijgen	-	44,78 kg/j
 	Airborne-3189 Luchtverkeer   Stijgen	-	4,64 kg/j
 	Airborne-3190 Luchtverkeer   Stijgen	-	2,83 kg/j
 	Airborne-3191 Luchtverkeer   Stijgen	-	161,30 kg/j
 	Airborne-3192 Luchtverkeer   Stijgen	-	287,20 kg/j
 	Airborne-3193 Luchtverkeer   Stijgen	-	22,75 kg/j
 	Airborne-3194 Luchtverkeer   Stijgen	-	14,62 kg/j
 	Airborne-3195 Luchtverkeer   Stijgen	-	3.200,11 kg/j
 	Airborne-3196 Luchtverkeer   Stijgen	-	2,66 kg/j
 	Airborne-3197 Luchtverkeer   Stijgen	-	63,12 kg/j
 	Airborne-3198 Luchtverkeer   Stijgen	-	8,87 kg/j
 	Airborne-3199 Luchtverkeer   Stijgen	-	120,83 kg/j
 	Airborne-3200 Luchtverkeer   Stijgen	-	2.445,98 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Airborne-3201 Luchtverkeer   Stijgen	-	14,70 kg/j
	 Airborne-3202 Luchtverkeer   Stijgen	-	7,85 kg/j
	 Airborne-3203 Luchtverkeer   Stijgen	-	131,07 kg/j
	 Airborne-3204 Luchtverkeer   Stijgen	-	116,30 kg/j
	 Airborne-3205 Luchtverkeer   Stijgen	-	81,42 kg/j
	 Airborne-3206 Luchtverkeer   Stijgen	-	99,28 kg/j
	 Airborne-3207 Luchtverkeer   Stijgen	-	6,24 kg/j
	 Airborne-3208 Luchtverkeer   Stijgen	-	2.115,09 kg/j
	 Airborne-3209 Luchtverkeer   Stijgen	-	10,78 kg/j
	 Airborne-3210 Luchtverkeer   Stijgen	-	77,80 kg/j
	 Airborne-3211 Luchtverkeer   Stijgen	-	16,95 kg/j
	 Airborne-3212 Luchtverkeer   Stijgen	-	195,55 kg/j
	 Airborne-3213 Luchtverkeer   Stijgen	-	20,43 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3214 Luchtverkeer   Stijgen	-	1.073,91 kg/j
 	Airborne-3215 Luchtverkeer   Stijgen	-	39,83 kg/j
 	Airborne-3216 Luchtverkeer   Stijgen	-	93,07 kg/j
 	Airborne-3217 Luchtverkeer   Stijgen	-	2.005,25 kg/j
 	Airborne-3218 Luchtverkeer   Stijgen	-	3,23 kg/j
 	Airborne-3219 Luchtverkeer   Stijgen	-	3,95 kg/j
 	Airborne-3220 Luchtverkeer   Stijgen	-	11,18 kg/j
 	Airborne-3221 Luchtverkeer   Stijgen	-	350,73 kg/j
 	Airborne-3222 Luchtverkeer   Stijgen	-	2.842,01 kg/j
 	Airborne-3223 Luchtverkeer   Stijgen	-	24,11 kg/j
 	Airborne-3224 Luchtverkeer   Stijgen	-	7,83 kg/j
 	Airborne-3225 Luchtverkeer   Stijgen	-	44,30 kg/j
 	Airborne-3226 Luchtverkeer   Stijgen	-	244,62 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Airborne-3227 Luchtverkeer   Stijgen	-	3,660,08 kg/j
	 Airborne-3228 Luchtverkeer   Stijgen	-	21,91 kg/j
	 Airborne-3229 Luchtverkeer   Stijgen	-	2,64 kg/j
	 Airborne-3230 Luchtverkeer   Stijgen	-	47,14 kg/j
	 Airborne-3231 Luchtverkeer   Stijgen	-	94,59 kg/j
	 Airborne-3232 Luchtverkeer   Stijgen	-	2.377,25 kg/j
	 Airborne-3233 Luchtverkeer   Stijgen	-	73,96 kg/j
	 Airborne-3234 Luchtverkeer   Stijgen	-	295,10 kg/j
	 Airborne-3235 Luchtverkeer   Stijgen	-	280,15 kg/j
	 Airborne-3236 Luchtverkeer   Stijgen	-	24,56 kg/j
	 Airborne-3237 Luchtverkeer   Stijgen	-	398,40 kg/j
	 Airborne-3238 Luchtverkeer   Stijgen	-	782,58 kg/j
	 Airborne-3239 Luchtverkeer   Stijgen	-	215,82 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3588</b>	 Airborne-3240 Luchtverkeer   Stijgen	-	4,34 kg/j
<b>3589</b>	 Airborne-3241 Luchtverkeer   Stijgen	-	231,91 kg/j
<b>3590</b>	 Airborne-3242 Luchtverkeer   Stijgen	-	43,61 kg/j
<b>3591</b>	 Airborne-3243 Luchtverkeer   Stijgen	-	182,71 kg/j
<b>3592</b>	 Airborne-3244 Luchtverkeer   Stijgen	-	12,08 kg/j
<b>3593</b>	 Airborne-3245 Luchtverkeer   Stijgen	-	42,46 kg/j
<b>3594</b>	 Airborne-3246 Luchtverkeer   Stijgen	-	87,46 kg/j
<b>3595</b>	 Airborne-3247 Luchtverkeer   Stijgen	-	136,25 kg/j
<b>3596</b>	 Airborne-3248 Luchtverkeer   Stijgen	-	8,42 kg/j
<b>3597</b>	 Airborne-3249 Luchtverkeer   Stijgen	-	240,17 kg/j
<b>3598</b>	 Airborne-3250 Luchtverkeer   Stijgen	-	5.949,83 kg/j
<b>3599</b>	 Airborne-3251 Luchtverkeer   Stijgen	-	6,89 kg/j
<b>3600</b>	 Airborne-3252 Luchtverkeer   Stijgen	-	30,72 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3601</b>	 Airborne-3253 Luchtverkeer   Stijgen	-	1.326,89 kg/j
<b>3602</b>	 Airborne-3254 Luchtverkeer   Stijgen	-	13,37 kg/j
<b>3603</b>	 Airborne-3255 Luchtverkeer   Stijgen	-	66,26 kg/j
<b>3604</b>	 Airborne-3256 Luchtverkeer   Stijgen	-	24,29 kg/j
<b>3605</b>	 Airborne-3257 Luchtverkeer   Stijgen	-	365,88 kg/j
<b>3606</b>	 Airborne-3258 Luchtverkeer   Stijgen	-	9,52 kg/j
<b>3607</b>	 Airborne-3259 Luchtverkeer   Stijgen	-	1.896,42 kg/j
<b>3608</b>	 Airborne-3260 Luchtverkeer   Stijgen	-	2.075,46 kg/j
<b>3609</b>	 Airborne-3261 Luchtverkeer   Stijgen	-	90,02 kg/j
<b>3610</b>	 Airborne-3262 Luchtverkeer   Stijgen	-	322,95 kg/j
<b>3611</b>	 Airborne-3263 Luchtverkeer   Stijgen	-	170,78 kg/j
<b>3612</b>	 Airborne-3264 Luchtverkeer   Stijgen	-	46,13 kg/j
<b>3613</b>	 Airborne-3265 Luchtverkeer   Stijgen	-	326,63 kg/j

















































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3614</b>	 Airborne-3266 Luchtverkeer   Stijgen	-	178,57 kg/j
<b>3615</b>	 Airborne-3267 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>3616</b>	 Airborne-3268 Luchtverkeer   Stijgen	-	5,37 kg/j
<b>3617</b>	 Airborne-3269 Luchtverkeer   Stijgen	-	8,52 kg/j
<b>3618</b>	 Airborne-3270 Luchtverkeer   Stijgen	-	75,73 kg/j
<b>3619</b>	 Airborne-3271 Luchtverkeer   Stijgen	-	10,98 kg/j
<b>3620</b>	 Airborne-3272 Luchtverkeer   Stijgen	-	18,14 kg/j
<b>3621</b>	 Airborne-3273 Luchtverkeer   Stijgen	-	30,82 kg/j
<b>3622</b>	 Airborne-3274 Luchtverkeer   Stijgen	-	7,55 kg/j
<b>3623</b>	 Airborne-3275 Luchtverkeer   Stijgen	-	183,27 kg/j
<b>3624</b>	 Airborne-3276 Luchtverkeer   Stijgen	-	4,90 kg/j
<b>3625</b>	 Airborne-3277 Luchtverkeer   Stijgen	-	218,59 kg/j
<b>3626</b>	 Airborne-3278 Luchtverkeer   Stijgen	-	114,70 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Airborne-3279 Luchtverkeer   Stijgen	-	3,13 kg/j
	 Airborne-3280 Luchtverkeer   Stijgen	-	886,65 kg/j
	 Airborne-3281 Luchtverkeer   Stijgen	-	6,72 kg/j
	 Airborne-3282 Luchtverkeer   Stijgen	-	653,80 kg/j
	 Airborne-3283 Luchtverkeer   Stijgen	-	35,77 kg/j
	 Airborne-3284 Luchtverkeer   Stijgen	-	89,33 kg/j
	 Airborne-3285 Luchtverkeer   Stijgen	-	405,86 kg/j
	 Airborne-3286 Luchtverkeer   Stijgen	-	3,16 kg/j
	 Airborne-3287 Luchtverkeer   Stijgen	-	2.283,22 kg/j
	 Airborne-3288 Luchtverkeer   Stijgen	-	422,15 kg/j
	 Airborne-3289 Luchtverkeer   Stijgen	-	1.030,66 kg/j
	 Airborne-3290 Luchtverkeer   Stijgen	-	701,34 kg/j
	 Airborne-3291 Luchtverkeer   Stijgen	-	28,02 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
3640	 Airborne-3292 Luchtverkeer   Stijgen	-	10,53 kg/j
3641	 Airborne-3293 Luchtverkeer   Stijgen	-	10,86 kg/j
3642	 Airborne-3294 Luchtverkeer   Stijgen	-	19,31 kg/j
3643	 Airborne-3295 Luchtverkeer   Stijgen	-	25,43 kg/j
3644	 Airborne-3296 Luchtverkeer   Stijgen	-	751,85 kg/j
3645	 Airborne-3297 Luchtverkeer   Stijgen	-	55,26 kg/j
3646	 Airborne-3298 Luchtverkeer   Stijgen	-	10,09 kg/j
3647	 Airborne-3299 Luchtverkeer   Stijgen	-	1.642,33 kg/j
3648	 Airborne-3300 Luchtverkeer   Stijgen	-	4,66 kg/j
3649	 Airborne-3301 Luchtverkeer   Stijgen	-	415,75 kg/j
3650	 Airborne-3302 Luchtverkeer   Stijgen	-	599,20 kg/j
3651	 Airborne-3303 Luchtverkeer   Stijgen	-	392,37 kg/j
3652	 Airborne-3304 Luchtverkeer   Stijgen	-	718,86 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3305 Luchtverkeer   Stijgen	-	18,28 kg/j
 	Airborne-3306 Luchtverkeer   Stijgen	-	31,32 kg/j
 	Airborne-3307 Luchtverkeer   Stijgen	-	56,17 kg/j
 	Airborne-3308 Luchtverkeer   Stijgen	-	640,18 kg/j
 	Airborne-3309 Luchtverkeer   Stijgen	-	31,42 kg/j
 	Airborne-3310 Luchtverkeer   Stijgen	-	171,90 kg/j
 	Airborne-3311 Luchtverkeer   Stijgen	-	134,20 kg/j
 	Airborne-3312 Luchtverkeer   Stijgen	-	8,04 kg/j
 	Airborne-3313 Luchtverkeer   Stijgen	-	8,32 kg/j
 	Airborne-3314 Luchtverkeer   Stijgen	-	22,00 kg/j
 	Airborne-3315 Luchtverkeer   Stijgen	-	5,96 kg/j
 	Airborne-3316 Luchtverkeer   Stijgen	-	92,20 kg/j
 	Airborne-3317 Luchtverkeer   Stijgen	-	82,35 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3318 Luchtverkeer   Stijgen	-	8,42 kg/j
 	Airborne-3319 Luchtverkeer   Stijgen	-	28,50 kg/j
 	Airborne-3320 Luchtverkeer   Stijgen	-	211,23 kg/j
 	Airborne-3321 Luchtverkeer   Stijgen	-	58,04 kg/j
 	Airborne-3322 Luchtverkeer   Stijgen	-	53,11 kg/j
 	Airborne-3323 Luchtverkeer   Stijgen	-	2,80 kg/j
 	Airborne-3324 Luchtverkeer   Stijgen	-	182,71 kg/j
 	Airborne-3325 Luchtverkeer   Stijgen	-	26,60 kg/j
 	Airborne-3326 Luchtverkeer   Stijgen	-	14,52 kg/j
 	Airborne-3327 Luchtverkeer   Stijgen	-	18,47 kg/j
 	Airborne-3328 Luchtverkeer   Stijgen	-	40,58 kg/j
 	Airborne-3329 Luchtverkeer   Stijgen	-	7,41 kg/j
 	Airborne-3330 Luchtverkeer   Stijgen	-	263,02 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3331 Luchtverkeer   Stijgen	-	38,25 kg/j
 	Airborne-3332 Luchtverkeer   Stijgen	-	12,55 kg/j
 	Airborne-3333 Luchtverkeer   Stijgen	-	23,39 kg/j
 	Airborne-3334 Luchtverkeer   Stijgen	-	40,42 kg/j
 	Airborne-3335 Luchtverkeer   Stijgen	-	1.817,35 kg/j
 	Airborne-3336 Luchtverkeer   Stijgen	-	119,39 kg/j
 	Airborne-3337 Luchtverkeer   Stijgen	-	976,47 kg/j
 	Airborne-3338 Luchtverkeer   Stijgen	-	154,09 kg/j
 	Airborne-3339 Luchtverkeer   Stijgen	-	33,09 kg/j
 	Airborne-3340 Luchtverkeer   Stijgen	-	11,47 kg/j
 	Airborne-3341 Luchtverkeer   Stijgen	-	102,83 kg/j
 	Airborne-3342 Luchtverkeer   Stijgen	-	7,87 kg/j
 	Airborne-3343 Luchtverkeer   Stijgen	-	721,77 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3692</b>	 Airborne-3344 Luchtverkeer   Stijgen	-	40,97 kg/j
<b>3693</b>	 Airborne-3345 Luchtverkeer   Stijgen	-	1.476,86 kg/j
<b>3694</b>	 Airborne-3346 Luchtverkeer   Stijgen	-	1.730,96 kg/j
<b>3695</b>	 Airborne-3347 Luchtverkeer   Stijgen	-	17,31 kg/j
<b>3696</b>	 Airborne-3348 Luchtverkeer   Stijgen	-	181,01 kg/j
<b>3697</b>	 Airborne-3349 Luchtverkeer   Stijgen	-	2.123,37 kg/j
<b>3698</b>	 Airborne-3350 Luchtverkeer   Stijgen	-	65,08 kg/j
<b>3699</b>	 Airborne-3351 Luchtverkeer   Stijgen	-	17,70 kg/j
<b>3700</b>	 Airborne-3352 Luchtverkeer   Stijgen	-	19,89 kg/j
<b>3701</b>	 Airborne-3353 Luchtverkeer   Stijgen	-	88,01 kg/j
<b>3702</b>	 Airborne-3354 Luchtverkeer   Stijgen	-	1.675,08 kg/j
<b>3703</b>	 Airborne-3355 Luchtverkeer   Stijgen	-	222,22 kg/j
<b>3704</b>	 Airborne-3356 Luchtverkeer   Stijgen	-	401,13 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3705</b>	 Airborne-3357 Luchtverkeer   Stijgen	-	43,52 kg/j
<b>3706</b>	 Airborne-3358 Luchtverkeer   Stijgen	-	49,38 kg/j
<b>3707</b>	 Airborne-3359 Luchtverkeer   Stijgen	-	4,80 kg/j
<b>3708</b>	 Airborne-3360 Luchtverkeer   Stijgen	-	61,26 kg/j
<b>3709</b>	 Airborne-3361 Luchtverkeer   Stijgen	-	18,29 kg/j
<b>3710</b>	 Airborne-3362 Luchtverkeer   Stijgen	-	11,96 kg/j
<b>3711</b>	 Airborne-3363 Luchtverkeer   Stijgen	-	59,29 kg/j
<b>3712</b>	 Airborne-3364 Luchtverkeer   Stijgen	-	1.187,78 kg/j
<b>3713</b>	 Airborne-3365 Luchtverkeer   Stijgen	-	8,62 kg/j
<b>3714</b>	 Airborne-3366 Luchtverkeer   Stijgen	-	4,71 kg/j
<b>3715</b>	 Airborne-3367 Luchtverkeer   Stijgen	-	424,75 kg/j
<b>3716</b>	 Airborne-3368 Luchtverkeer   Stijgen	-	754,22 kg/j
<b>3717</b>	 Airborne-3369 Luchtverkeer   Stijgen	-	3,15 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3718</b>	 Airborne-3370 Luchtverkeer   Stijgen	-	179,75 kg/j
<b>3719</b>	 Airborne-3371 Luchtverkeer   Stijgen	-	21,59 kg/j
<b>3720</b>	 Airborne-3372 Luchtverkeer   Stijgen	-	91,59 kg/j
<b>3721</b>	 Airborne-3373 Luchtverkeer   Stijgen	-	62,72 kg/j
<b>3722</b>	 Airborne-3374 Luchtverkeer   Stijgen	-	10,72 kg/j
<b>3723</b>	 Airborne-3375 Luchtverkeer   Stijgen	-	9,85 kg/j
<b>3724</b>	 Airborne-3376 Luchtverkeer   Stijgen	-	244,54 kg/j
<b>3725</b>	 Airborne-3377 Luchtverkeer   Stijgen	-	13,44 kg/j
<b>3726</b>	 Airborne-3378 Luchtverkeer   Stijgen	-	4,24 kg/j
<b>3727</b>	 Airborne-3379 Luchtverkeer   Stijgen	-	12,22 kg/j
<b>3728</b>	 Airborne-3380 Luchtverkeer   Stijgen	-	5,26 kg/j
<b>3729</b>	 Airborne-3381 Luchtverkeer   Stijgen	-	4,60 kg/j
<b>3730</b>	 Airborne-3382 Luchtverkeer   Stijgen	-	252,22 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3383 Luchtverkeer   Stijgen	-	34,63 kg/j
 	Airborne-3384 Luchtverkeer   Stijgen	-	13,27 kg/j
 	Airborne-3385 Luchtverkeer   Stijgen	-	975,70 kg/j
 	Airborne-3386 Luchtverkeer   Stijgen	-	2,62 kg/j
 	Airborne-3387 Luchtverkeer   Stijgen	-	6,51 kg/j
 	Airborne-3388 Luchtverkeer   Stijgen	-	700,26 kg/j
 	Airborne-3389 Luchtverkeer   Stijgen	-	21,17 kg/j
 	Airborne-3390 Luchtverkeer   Stijgen	-	34,07 kg/j
 	Airborne-3391 Luchtverkeer   Stijgen	-	52,67 kg/j
 	Airborne-3392 Luchtverkeer   Stijgen	-	16,97 kg/j
 	Airborne-3393 Luchtverkeer   Stijgen	-	178,83 kg/j
 	Airborne-3394 Luchtverkeer   Stijgen	-	300,96 kg/j
 	Airborne-3395 Luchtverkeer   Stijgen	-	124,58 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Airborne-3396 Luchtverkeer   Stijgen	-	1.397,07 kg/j
 	Airborne-3397 Luchtverkeer   Stijgen	-	105,33 kg/j
 	Airborne-3398 Luchtverkeer   Stijgen	-	49,01 kg/j
 	Airborne-3399 Luchtverkeer   Stijgen	-	396,52 kg/j
 	Airborne-3400 Luchtverkeer   Stijgen	-	237,12 kg/j
 	Airborne-3401 Luchtverkeer   Stijgen	-	9,83 kg/j
 	Airborne-3402 Luchtverkeer   Stijgen	-	47,57 kg/j
 	Airborne-3403 Luchtverkeer   Stijgen	-	389,90 kg/j
 	Airborne-3404 Luchtverkeer   Stijgen	-	30,76 kg/j
 	Airborne-3405 Luchtverkeer   Stijgen	-	1.344,11 kg/j
 	Airborne-3406 Luchtverkeer   Stijgen	-	5,08 kg/j
 	Airborne-3407 Luchtverkeer   Stijgen	-	55,69 kg/j
 	Airborne-3408 Luchtverkeer   Stijgen	-	16,75 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3757</b>	 Airborne-3409 Luchtverkeer   Stijgen	-	7,91 kg/j
<b>3758</b>	 Airborne-3410 Luchtverkeer   Stijgen	-	406,88 kg/j
<b>3759</b>	 Airborne-3411 Luchtverkeer   Stijgen	-	50,20 kg/j
<b>3760</b>	 Airborne-3412 Luchtverkeer   Stijgen	-	79,61 kg/j
<b>3761</b>	 Airborne-3413 Luchtverkeer   Stijgen	-	19,60 kg/j
<b>3762</b>	 Airborne-3414 Luchtverkeer   Stijgen	-	550,46 kg/j
<b>3763</b>	 Airborne-3415 Luchtverkeer   Stijgen	-	122,89 kg/j
<b>3764</b>	 Airborne-3416 Luchtverkeer   Stijgen	-	3,76 kg/j
<b>3765</b>	 Airborne-3417 Luchtverkeer   Stijgen	-	22,21 kg/j
<b>3766</b>	 Airborne-3418 Luchtverkeer   Stijgen	-	21,01 kg/j
<b>3767</b>	 Airborne-3419 Luchtverkeer   Stijgen	-	332,94 kg/j
<b>3768</b>	 Airborne-3420 Luchtverkeer   Stijgen	-	246,26 kg/j
<b>3769</b>	 Airborne-3421 Luchtverkeer   Stijgen	-	85,33 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3770</b>	 Airborne-3422 Luchtverkeer   Stijgen	-	38,18 kg/j
<b>3771</b>	 Airborne-3423 Luchtverkeer   Stijgen	-	31,59 kg/j
<b>3772</b>	 Airborne-3424 Luchtverkeer   Stijgen	-	34,84 kg/j
<b>3773</b>	 Airborne-3425 Luchtverkeer   Stijgen	-	6,57 kg/j
<b>3774</b>	 Airborne-3426 Luchtverkeer   Stijgen	-	7,15 kg/j
<b>3775</b>	 Airborne-3427 Luchtverkeer   Stijgen	-	987,81 kg/j
<b>3776</b>	 Airborne-3428 Luchtverkeer   Stijgen	-	8,03 kg/j
<b>3777</b>	 Airborne-3429 Luchtverkeer   Stijgen	-	518,07 kg/j
<b>3778</b>	 Airborne-3430 Luchtverkeer   Stijgen	-	462,73 kg/j
<b>3779</b>	 Airborne-3431 Luchtverkeer   Stijgen	-	84,51 kg/j
<b>3780</b>	 Airborne-3432 Luchtverkeer   Stijgen	-	285,98 kg/j
<b>3781</b>	 Airborne-3433 Luchtverkeer   Stijgen	-	12,87 kg/j
<b>3782</b>	 Airborne-3434 Luchtverkeer   Stijgen	-	51,15 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3783</b>	 Airborne-3435 Luchtverkeer   Stijgen	-	167,18 kg/j
<b>3784</b>	 Airborne-3436 Luchtverkeer   Stijgen	-	25,47 kg/j
<b>3785</b>	 Airborne-3437 Luchtverkeer   Stijgen	-	6,21 kg/j
<b>3786</b>	 Airborne-3438 Luchtverkeer   Stijgen	-	17,07 kg/j
<b>3787</b>	 Airborne-3439 Luchtverkeer   Stijgen	-	4,28 kg/j
<b>3788</b>	 Airborne-3440 Luchtverkeer   Stijgen	-	4,56 kg/j
<b>3789</b>	 Airborne-3441 Luchtverkeer   Stijgen	-	3,18 kg/j
<b>3790</b>	 Airborne-3442 Luchtverkeer   Stijgen	-	37,97 kg/j
<b>3791</b>	 Airborne-3443 Luchtverkeer   Stijgen	-	20,77 kg/j
<b>3792</b>	 Airborne-3444 Luchtverkeer   Stijgen	-	3,11 kg/j
<b>3793</b>	 Airborne-3445 Luchtverkeer   Stijgen	-	21,63 kg/j
<b>3794</b>	 Airborne-3446 Luchtverkeer   Stijgen	-	16,18 kg/j
<b>3795</b>	 Airborne-3447 Luchtverkeer   Stijgen	-	15,65 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3796</b>	 Airborne-3448 Luchtverkeer   Stijgen	-	277,09 kg/j
<b>3797</b>	 Airborne-3449 Luchtverkeer   Stijgen	-	3,35 kg/j
<b>3798</b>	 Airborne-3450 Luchtverkeer   Stijgen	-	12,97 kg/j
<b>3799</b>	 Airborne-3451 Luchtverkeer   Stijgen	-	34,38 kg/j
<b>3800</b>	 Airborne-3452 Luchtverkeer   Stijgen	-	140,07 kg/j
<b>3801</b>	 Airborne-3453 Luchtverkeer   Stijgen	-	7,98 kg/j
<b>3802</b>	 Airborne-3454 Luchtverkeer   Stijgen	-	96,83 kg/j
<b>3803</b>	 Airborne-3455 Luchtverkeer   Stijgen	-	317,61 kg/j
<b>3804</b>	 Airborne-3456 Luchtverkeer   Stijgen	-	8,45 kg/j
<b>3805</b>	 Airborne-3457 Luchtverkeer   Stijgen	-	95,49 kg/j
<b>3806</b>	 Airborne-3458 Luchtverkeer   Stijgen	-	24,02 kg/j
<b>3807</b>	 Airborne-3459 Luchtverkeer   Stijgen	-	12,86 kg/j
<b>3808</b>	 Airborne-3460 Luchtverkeer   Stijgen	-	35,24 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3809</b>	 Airborne-3461 Luchtverkeer   Stijgen	-	60,03 kg/j
<b>3810</b>	 Airborne-3462 Luchtverkeer   Stijgen	-	174,97 kg/j
<b>3811</b>	 Airborne-3463 Luchtverkeer   Stijgen	-	2,77 kg/j
<b>3812</b>	 Airborne-3464 Luchtverkeer   Stijgen	-	1,59 kg/j
<b>3813</b>	 Airborne-3465 Luchtverkeer   Stijgen	-	26,94 kg/j
<b>3814</b>	 Airborne-3466 Luchtverkeer   Stijgen	-	34,77 kg/j
<b>3815</b>	 Airborne-3467 Luchtverkeer   Stijgen	-	70,41 kg/j
<b>3816</b>	 Airborne-3468 Luchtverkeer   Stijgen	-	63,98 kg/j
<b>3817</b>	 Airborne-3469 Luchtverkeer   Stijgen	-	99,52 kg/j
<b>3818</b>	 Airborne-3470 Luchtverkeer   Stijgen	-	196,03 kg/j
<b>3819</b>	 Airborne-3471 Luchtverkeer   Stijgen	-	184,36 kg/j
<b>3820</b>	 Taxi-1 Luchtverkeer   Taxiën	-	4.827,22 kg/j
<b>3821</b>	 Taxi-2 Luchtverkeer   Taxiën	-	17.793,90 kg/j
















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3822	 Taxi-3 Luchtverkeer   Taxiën	-	5.830,17 kg/j
 3823	 Taxi-4 Luchtverkeer   Taxiën	-	13.941,57 kg/j
 3824	 Taxi-5 Luchtverkeer   Taxiën	-	4.728,72 kg/j
 3825	 Taxi-6 Luchtverkeer   Taxiën	-	16.243,99 kg/j
 3826	 Taxi-7 Luchtverkeer   Taxiën	-	9.569,88 kg/j
 3827	 Taxi-8 Luchtverkeer   Taxiën	-	393,15 kg/j
 3828	 Taxi-9 Luchtverkeer   Taxiën	-	445,29 kg/j
 3829	 Taxi-10 Luchtverkeer   Taxiën	-	352,37 kg/j
 3830	 Taxi-11 Luchtverkeer   Taxiën	-	177,79 kg/j
 3831	 Taxi-12 Luchtverkeer   Taxiën	-	582,69 kg/j
 3832	 Taxi-13 Luchtverkeer   Taxiën	-	933,06 kg/j
 3833	 Taxi-14 Luchtverkeer   Taxiën	-	2.463,65 kg/j
 3834	 Taxi-15 Luchtverkeer   Taxiën	-	10.481,18 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 Taxi-16 Luchtverkeer   Taxiën		-	21,88 ton/j
 Taxi-17 Luchtverkeer   Taxiën		-	15.347,16 kg/j
 Taxi-18 Luchtverkeer   Taxiën		-	18.050,57 kg/j
 Taxi-19 Luchtverkeer   Taxiën		-	43,17 ton/j
 Taxi-20 Luchtverkeer   Taxiën		-	4.453,37 kg/j
 Taxi-21 Luchtverkeer   Taxiën		-	4.453,44 kg/j
 Taxi-22 Luchtverkeer   Taxiën		-	4.453,38 kg/j
 Taxi-23 Luchtverkeer   Taxiën		-	4.453,45 kg/j
 Taxi-24 Luchtverkeer   Taxiën		-	3.083,30 kg/j
 Taxi-25 Luchtverkeer   Taxiën		-	5.336,78 kg/j
 Taxi-26 Luchtverkeer   Taxiën		-	11.351,40 kg/j
 Taxi-27 Luchtverkeer   Taxiën		-	8.280,89 kg/j
 Taxi-28 Luchtverkeer   Taxiën		-	1.538,53 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3848</b>	 Taxi-29 Luchtverkeer   Taxiën	-	24,97 ton/j
<b>3849</b>	 Taxi-30 Luchtverkeer   Taxiën	-	47,56 ton/j
<b>3850</b>	 Taxi-31 Luchtverkeer   Taxiën	-	34,81 ton/j
<b>3851</b>	 Taxi-32 Luchtverkeer   Taxiën	-	17.519,16 kg/j
<b>3852</b>	 Taxi-33 Luchtverkeer   Taxiën	-	1.370,79 kg/j
<b>3853</b>	 Taxi-34 Luchtverkeer   Taxiën	-	2.478,30 kg/j
<b>3854</b>	 Taxi-35 Luchtverkeer   Taxiën	-	13,93 kg/j
<b>3855</b>	 Taxi-36 Luchtverkeer   Taxiën	-	27,38 kg/j
<b>3856</b>	 Taxi-37 Luchtverkeer   Taxiën	-	2,02 kg/j
<b>3857</b>	 Taxi-38 Luchtverkeer   Taxiën	-	17,21 kg/j
<b>3858</b>	 Taxi-39 Luchtverkeer   Taxiën	-	1.527,34 kg/j
<b>3859</b>	 Taxi-40 Luchtverkeer   Taxiën	-	10.265,15 kg/j
<b>3860</b>	 Taxi-41 Luchtverkeer   Taxiën	-	13.146,15 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3861	 Taxi-42 Luchtverkeer   Taxiën	-	2.505,88 kg/j
 3862	 Taxi-43 Luchtverkeer   Taxiën	-	13.300,41 kg/j
 3863	 Taxi-44 Luchtverkeer   Taxiën	-	1.061,55 kg/j
 3864	 Taxi-45 Luchtverkeer   Taxiën	-	1.910,39 kg/j
 3865	 Taxi-46 Luchtverkeer   Taxiën	-	1.932,61 kg/j
 3866	 Taxi-47 Luchtverkeer   Taxiën	-	262,91 kg/j
 3867	 Taxi-48 Luchtverkeer   Taxiën	-	155,12 kg/j
 3868	 Taxi-49 Luchtverkeer   Taxiën	-	262,28 kg/j
 3869	 Taxi-50 Luchtverkeer   Taxiën	-	4.777,00 kg/j
 3870	 Taxi-51 Luchtverkeer   Taxiën	-	6.072,08 kg/j
 3871	 Taxi-52 Luchtverkeer   Taxiën	-	1.459,10 kg/j
 3872	 Taxi-53 Luchtverkeer   Taxiën	-	3.975,48 kg/j
 3873	 Taxi-54 Luchtverkeer   Taxiën	-	330,01 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3874</b>	 Taxi-55 Luchtverkeer   Taxiën	-	75,12 kg/j
<b>3875</b>	 Taxi-56 Luchtverkeer   Taxiën	-	958,33 kg/j
<b>3876</b>	 Taxi-57 Luchtverkeer   Taxiën	-	1.444,91 kg/j
<b>3877</b>	 Taxi-58 Luchtverkeer   Taxiën	-	761,93 kg/j
<b>3878</b>	 Taxi-59 Luchtverkeer   Taxiën	-	704,89 kg/j
<b>3879</b>	 Taxi-60 Luchtverkeer   Taxiën	-	1.282,87 kg/j
<b>3880</b>	 Taxi-61 Luchtverkeer   Taxiën	-	439,54 kg/j
<b>3881</b>	 Taxi-62 Luchtverkeer   Taxiën	-	< 1 kg/j
<b>3882</b>	 Taxi-63 Luchtverkeer   Taxiën	-	< 1 kg/j
<b>3883</b>	 Taxi-64 Luchtverkeer   Taxiën	-	< 1 kg/j
<b>3884</b>	 Taxi-65 Luchtverkeer   Taxiën	-	1,13 kg/j
<b>3885</b>	 Taxi-66 Luchtverkeer   Taxiën	-	1,41 kg/j
<b>3886</b>	 Taxi-67 Luchtverkeer   Taxiën	-	< 1 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3887	 Taxi-68 Luchtverkeer   Taxiën	-	1,81 kg/j
 3888	 Taxi-69 Luchtverkeer   Taxiën	-	1,14 kg/j
 3889	 Taxi-70 Luchtverkeer   Taxiën	-	< 1 kg/j

Locatie  
Schiphol 500k





Door het grote aantal bronnen wordt er geen kaart weergegeven.

Emissie  
Schiphol 500k

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	44,61 kg/j	350,51 kg/j
<b>2</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	48,70 kg/j	382,61 kg/j
<b>3</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	149,21 kg/j	2.097,02 kg/j
<b>4</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	22,32 kg/j	327,56 kg/j
<b>5</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	336,13 kg/j	5.958,85 kg/j
<b>6</b>	 Ceintuurbaan Zuid Wegverkeer   Snelwegen	97,40 kg/j	1.726,63 kg/j
<b>7</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	18,29 kg/j	285,27 kg/j
<b>8</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	1.166,36 kg/j	18.189,34 kg/j
<b>9</b>	 segment 5396 Wegverkeer   Snelwegen	447,33 kg/j	6.472,22 kg/j
<b>10</b>	 segment 6638 Wegverkeer   Snelwegen	239,04 kg/j	3.484,88 kg/j
<b>11</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	198,41 kg/j	3.579,81 kg/j
<b>12</b>	 segment 8064 Wegverkeer   Snelwegen	944,24 kg/j	17.036,49 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>13</b>	 segment 6637 Wegverkeer   Snelwegen	463,84 kg/j	8.368,95 kg/j
<b>14</b>	 segment 6712 Wegverkeer   Snelwegen	309,73 kg/j	5.246,73 kg/j
<b>15</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	9,19 kg/j	75,51 kg/j
<b>16</b>	 segment 6710 Wegverkeer   Snelwegen	208,79 kg/j	3.283,92 kg/j
<b>17</b>	 segment 6821 Wegverkeer   Snelwegen	370,59 kg/j	5.470,95 kg/j
<b>18</b>	 segment 6867 Wegverkeer   Snelwegen	177,61 kg/j	2.433,69 kg/j
<b>19</b>	 RW4 - Nieuwe Haagseweg Wegverkeer   Snelwegen	222,22 kg/j	3.282,29 kg/j
<b>20</b>	 segment 7039 Wegverkeer   Snelwegen	163,37 kg/j	2.354,73 kg/j
<b>21</b>	 segment 7040 Wegverkeer   Snelwegen	174,38 kg/j	2.989,69 kg/j
<b>22</b>	 segment 7170 Wegverkeer   Snelwegen	212,15 kg/j	3.527,57 kg/j
<b>23</b>	 segment 7304 Wegverkeer   Snelwegen	120,15 kg/j	1.997,73 kg/j
<b>24</b>	 RW4 - Nieuwe Haagseweg Wegverkeer   Snelwegen	238,08 kg/j	3.634,50 kg/j
<b>25</b>	 segment 7065 Wegverkeer   Snelwegen	165,86 kg/j	3.114,19 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>26</b>	 segment 9610 Wegverkeer   Snelwegen	54,06 kg/j	608,07 kg/j
<b>27</b>	 segment 6468 Wegverkeer   Snelwegen	202,27 kg/j	2.275,31 kg/j
<b>28</b>	 segment 6729 Wegverkeer   Snelwegen	207,61 kg/j	3.393,97 kg/j
<b>29</b>	 segment 6820 Wegverkeer   Snelwegen	126,27 kg/j	1.469,25 kg/j
<b>30</b>	 segment 6824 Wegverkeer   Snelwegen	124,80 kg/j	1.433,15 kg/j
<b>31</b>	 RW <sub>9</sub> - RYKSWG Wegverkeer   Snelwegen	108,70 kg/j	1.340,02 kg/j
<b>32</b>	 segment 5351 Wegverkeer   Snelwegen	208,58 kg/j	2.283,01 kg/j
<b>33</b>	 RW <sub>9</sub> - RYKSWG Wegverkeer   Snelwegen	96,27 kg/j	1.215,37 kg/j
<b>34</b>	 segment 6869 Wegverkeer   Snelwegen	255,39 kg/j	3.320,61 kg/j
<b>35</b>	 RW <sub>4</sub> - Rijksweg A <sub>4</sub> Wegverkeer   Snelwegen	217,81 kg/j	3.327,86 kg/j
<b>36</b>	 RW <sub>4</sub> - SCHIPHOL 2 Wegverkeer   Snelwegen	206,96 kg/j	3.162,06 kg/j
<b>37</b>	 RW <sub>4</sub> - Rijksweg A <sub>4</sub> Wegverkeer   Snelwegen	195,18 kg/j	2.871,39 kg/j
<b>38</b>	 RW <sub>4</sub> - SCHIPHOL 2 Wegverkeer   Snelwegen	36,91 kg/j	291,45 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>39</b>	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	13,53 kg/j	106,89 kg/j
<b>40</b>	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	14,76 kg/j	127,23 kg/j
<b>41</b>	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	219,29 kg/j	3.100,75 kg/j
<b>42</b>	 RW4 - SCHIPHOL 2 Wegverkeer   Snelwegen	127,37 kg/j	1.833,81 kg/j
<b>43</b>	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	35,72 kg/j	595,04 kg/j
<b>44</b>	 RW4 - Rijksweg A4 Wegverkeer   Snelwegen	215,83 kg/j	3.175,81 kg/j
<b>45</b>	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	7,85 kg/j	217,22 kg/j
<b>46</b>	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	15,89 kg/j	439,50 kg/j
<b>47</b>	 RW4 - SCHIPHOL 2 VRACHT CARGO Wegverkeer   Snelwegen	21,07 kg/j	583,00 kg/j
<b>48</b>	 segment 6728 Wegverkeer   Snelwegen	58,36 kg/j	937,40 kg/j
<b>49</b>	 segment 6898 Wegverkeer   Snelwegen	62,77 kg/j	478,94 kg/j
<b>50</b>	 segment 6711 Wegverkeer   Snelwegen	23,14 kg/j	843,46 kg/j
<b>51</b>	 segment 7232 Wegverkeer   Snelwegen	34,87 kg/j	780,49 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>52</b>	 segment 6822 Wegverkeer   Snelwegen	42,93 kg/j	948,01 kg/j
<b>53</b>	 segment 6868 Wegverkeer   Snelwegen	44,15 kg/j	975,03 kg/j
<b>54</b>	 Ceintuurbaan Zuid Wegverkeer   Buitenwegen	90,27 kg/j	2.628,48 kg/j
<b>55</b>	 CEINTUURBAAN NOORD Wegverkeer   Buitenwegen	123,86 kg/j	1.386,63 kg/j
<b>56</b>	 Ceintuurbaan Zuid Wegverkeer   Buitenwegen	71,98 kg/j	2.007,73 kg/j
<b>57</b>	 Loevesteinse Randweg Wegverkeer   Buitenwegen	14,97 kg/j	343,43 kg/j
<b>58</b>	 Loevesteinse Randweg Wegverkeer   Buitenwegen	21,55 kg/j	494,33 kg/j
<b>59</b>	 Loevesteinse Randweg Wegverkeer   Buitenwegen	70,16 kg/j	1.609,21 kg/j
<b>60</b>	 Rijkersstreek Wegverkeer   Buitenwegen	37,24 kg/j	1.127,10 kg/j
<b>61</b>	 Rijkersstreek Wegverkeer   Buitenwegen	20,02 kg/j	605,73 kg/j
<b>62</b>	 Rijkersstreek Wegverkeer   Buitenwegen	21,13 kg/j	565,77 kg/j
<b>63</b>	 Rijkersstreek Wegverkeer   Buitenwegen	38,54 kg/j	1.031,91 kg/j
<b>64</b>	 Rijkersstreek Wegverkeer   Buitenwegen	31,42 kg/j	803,67 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
65	RIJKERSTREEK Wegverkeer   Buitenwegen	45,69 kg/j	1.168,72 kg/j
66	Handelskade Wegverkeer   Buitenwegen	19,51 kg/j	456,99 kg/j
67	Handelskade Wegverkeer   Buitenwegen	30,10 kg/j	704,98 kg/j
68	Handelskade Wegverkeer   Buitenwegen	22,70 kg/j	531,61 kg/j
69	Loevesteinse Randweg Wegverkeer   Buitenwegen	6,01 kg/j	94,37 kg/j
70	Loevesteinse Randweg Wegverkeer   Buitenwegen	1,45 kg/j	22,83 kg/j
71	Loevesteinse Randweg Wegverkeer   Buitenwegen	3,94 kg/j	61,80 kg/j
72	Loevesteinse Randweg Wegverkeer   Buitenwegen	19,46 kg/j	305,29 kg/j
73	Loevesteinse Randweg Wegverkeer   Buitenwegen	1,99 kg/j	31,17 kg/j
74	N232 - Fokkerweg Wegverkeer   Buitenwegen	2,09 kg/j	40,85 kg/j
75	N232 - Fokkerweg Wegverkeer   Buitenwegen	4,44 kg/j	86,79 kg/j
76	N232 - Fokkerweg Wegverkeer   Buitenwegen	3,86 kg/j	75,60 kg/j
77	Fokkerweg Wegverkeer   Buitenwegen	8,69 kg/j	182,99 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>78</b>	CEINTUURBAAN NOORD Wegverkeer   Buitenwegen	30,70 kg/j	742,08 kg/j
<b>79</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	18,34 kg/j	339,87 kg/j
<b>80</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	7,78 kg/j	144,17 kg/j
<b>81</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	18,00 kg/j	333,40 kg/j
<b>82</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	18,27 kg/j	338,40 kg/j
<b>83</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	17,35 kg/j	323,66 kg/j
<b>84</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	15,15 kg/j	284,42 kg/j
<b>85</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	2,34 kg/j	43,96 kg/j
<b>86</b>	Fokkerweg Wegverkeer   Buitenwegen	47,05 kg/j	883,60 kg/j
<b>87</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	21,15 kg/j	397,12 kg/j
<b>88</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	5,44 kg/j	102,21 kg/j
<b>89</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	14,71 kg/j	276,11 kg/j
<b>90</b>	N232 - Fokkerweg Wegverkeer   Buitenwegen	20,79 kg/j	390,33 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>91</b>	⋮	N201 - Rijkereef Wegverkeer   Buitenwegen	70,52 kg/j 1.972,82 kg/j
<b>92</b>	⋮	N201 - Rijkereef Wegverkeer   Buitenwegen	30,28 kg/j 846,94 kg/j
<b>93</b>	⋮	N201+ Wegverkeer   Buitenwegen	25,06 kg/j 700,99 kg/j
<b>94</b>	⋮	N201 - Rijkereef Wegverkeer   Buitenwegen	27,28 kg/j 763,19 kg/j
<b>95</b>	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	26,40 kg/j 458,70 kg/j
<b>96</b>	⋮	segment 10941 Wegverkeer   Binnen bebouwde kom	14,76 kg/j 229,31 kg/j
<b>97</b>	⋮	Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	41,37 kg/j 627,80 kg/j
<b>98</b>	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	16,76 kg/j 291,09 kg/j
<b>99</b>	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	11,63 kg/j 189,11 kg/j
<b>100</b>	⋮	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	6,21 kg/j 94,34 kg/j
<b>101</b>	⋮	Aankomstpassage Wegverkeer   Binnen bebouwde kom	10,32 kg/j 159,93 kg/j
<b>102</b>	⋮	segment 10901 Wegverkeer   Binnen bebouwde kom	21,03 kg/j 319,20 kg/j
<b>103</b>	⋮	segment 10907 Wegverkeer   Binnen bebouwde kom	8,59 kg/j 130,42 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>104</b>	 Flamingoweg Wegverkeer   Binnen bebouwde kom	7,81 kg/j	118,47 kg/j
<b>105</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	1,68 kg/j	25,45 kg/j
<b>106</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	9,32 kg/j	141,38 kg/j
<b>107</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	1,53 kg/j	23,22 kg/j
<b>108</b>	 Vertrekpassage Wegverkeer   Binnen bebouwde kom	5,21 kg/j	79,11 kg/j
<b>109</b>	 segment 10889 Wegverkeer   Binnen bebouwde kom	2,41 kg/j	36,56 kg/j
<b>110</b>	 segment 10890 Wegverkeer   Binnen bebouwde kom	1,80 kg/j	27,31 kg/j
<b>111</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	2,25 kg/j	34,09 kg/j
<b>112</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	70,55 kg/j	1.103,11 kg/j
<b>113</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	11,73 kg/j	180,41 kg/j
<b>114</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	44,35 kg/j	673,08 kg/j
<b>115</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	17,10 kg/j	297,01 kg/j
<b>116</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	26,80 kg/j	1.032,06 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>117</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	18,75 kg/j	721,79 kg/j
<b>118</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	10,80 kg/j	415,81 kg/j
<b>119</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	47,39 kg/j	1.824,82 kg/j
<b>120</b>	 Anchoragelaan Wegverkeer   Binnen bebouwde kom	17,42 kg/j	670,64 kg/j
<b>121</b>	 Anchoragelaan Wegverkeer   Binnen bebouwde kom	22,06 kg/j	849,49 kg/j
<b>122</b>	 Sloterweg Wegverkeer   Binnen bebouwde kom	6,01 kg/j	171,24 kg/j
<b>123</b>	 Sloterweg Wegverkeer   Binnen bebouwde kom	15,22 kg/j	433,73 kg/j
<b>124</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	17,14 kg/j	771,93 kg/j
<b>125</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	20,27 kg/j	881,23 kg/j
<b>126</b>	 Folkstoneweg Wegverkeer   Binnen bebouwde kom	20,33 kg/j	883,96 kg/j
<b>127</b>	 Aalsmeerderweg Wegverkeer   Binnen bebouwde kom	8,84 kg/j	383,01 kg/j
<b>128</b>	 Aalsmeerderweg Wegverkeer   Binnen bebouwde kom	15,99 kg/j	692,37 kg/j
<b>129</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	4,34 kg/j	164,60 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>130</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	19,82 kg/j	751,64 kg/j
<b>131</b>	 segment 1550 Wegverkeer   Binnen bebouwde kom	8,03 kg/j	310,36 kg/j
<b>132</b>	 segment 3650 Wegverkeer   Binnen bebouwde kom	29,86 kg/j	1.153,68 kg/j
<b>133</b>	 Kruisweg Wegverkeer   Binnen bebouwde kom	2,35 kg/j	88,41 kg/j
<b>134</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	14,15 kg/j	399,31 kg/j
<b>135</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	13,77 kg/j	388,67 kg/j
<b>136</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	37,76 kg/j	1.065,46 kg/j
<b>137</b>	 Westelijke Randweg Wegverkeer   Binnen bebouwde kom	43,83 kg/j	1.939,66 kg/j
<b>138</b>	 Rijkstreek Wegverkeer   Binnen bebouwde kom	29,37 kg/j	931,95 kg/j
<b>139</b>	 Rijkstreek Wegverkeer   Binnen bebouwde kom	1,14 kg/j	38,20 kg/j
<b>140</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	14,80 kg/j	447,41 kg/j
<b>141</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	14,20 kg/j	496,31 kg/j
<b>142</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	10,62 kg/j	309,60 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>143</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	19,46 kg/j	295,90 kg/j
<b>144</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	10,79 kg/j	164,08 kg/j
<b>145</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	7,07 kg/j	377,53 kg/j
<b>146</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	7,65 kg/j	408,35 kg/j
<b>147</b>	 Herbergierstraat Wegverkeer   Binnen bebouwde kom	21,08 kg/j	1.818,92 kg/j
<b>148</b>	 Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	41,02 kg/j	3.264,59 kg/j
<b>149</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	15,36 kg/j	1.051,73 kg/j
<b>150</b>	 Handelskade Wegverkeer   Binnen bebouwde kom	11,40 kg/j	641,78 kg/j
<b>151</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	3,53 kg/j	58,02 kg/j
<b>152</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	1,03 kg/j	16,95 kg/j
<b>153</b>	 Inkeer Wegverkeer   Binnen bebouwde kom	2,42 kg/j	39,77 kg/j
<b>154</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	42,21 kg/j	3.105,72 kg/j
<b>155</b>	 Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	2,70 kg/j	41,01 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>156</b> 	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	6,92 kg/j	104,99 kg/j
<b>157</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	< 1 kg/j	12,47 kg/j
<b>158</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	4,05 kg/j	61,51 kg/j
<b>159</b> 	Schiphol Boulevard Wegverkeer   Binnen bebouwde kom	10,63 kg/j	631,35 kg/j
<b>160</b> 	Evert van de Beekstraat Wegverkeer   Binnen bebouwde kom	8,14 kg/j	123,53 kg/j
<b>161</b> 	CEINTUURBAAN NOORD Wegverkeer   Binnen bebouwde kom	1,34 kg/j	20,31 kg/j
<b>162</b> 	Uiverweg Wegverkeer   Binnen bebouwde kom	5,05 kg/j	76,58 kg/j
<b>163</b> 	Evert van de Beekstraat Wegverkeer   Binnen bebouwde kom	9,05 kg/j	137,32 kg/j
<b>164</b> 	Cargo Entrance Wegverkeer   Binnen bebouwde kom	35,04 kg/j	1.612,43 kg/j
<b>165</b> 	Ceintuurbaan Zuid Wegverkeer   Binnen bebouwde kom	11,16 kg/j	169,41 kg/j
<b>166</b> 	Vertrekpassage Wegverkeer   Binnen bebouwde kom	6,74 kg/j	102,24 kg/j
<b>167</b> 	Energiestraat Wegverkeer   Binnen bebouwde kom	< 1 kg/j	12,70 kg/j
<b>168</b> 	Loevesteinse Randweg Wegverkeer   Binnen bebouwde kom	1,20 kg/j	24,40 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>169</b> 	Loevesteinse Randweg Wegverkeer   Binnen bebouwde kom	1,47 kg/j	29,91 kg/j
<b>170</b> 	Southern Crossstraat Wegverkeer   Binnen bebouwde kom	4,16 kg/j	112,84 kg/j
<b>171</b> 	Van Weerden-Poelmanweg Wegverkeer   Binnen bebouwde kom	11,00 kg/j	233,71 kg/j
<b>172</b> 	Amsterdam-Bataviaweg Wegverkeer   Binnen bebouwde kom	32,82 kg/j	697,36 kg/j
<b>173</b> 	Kemajoranstraat Wegverkeer   Binnen bebouwde kom	15,21 kg/j	323,20 kg/j
<b>174</b> 	Stationsplein-ZW Wegverkeer   Binnen bebouwde kom	1,46 kg/j	27,69 kg/j
<b>175</b> 	Stationsplein-ZW Wegverkeer   Binnen bebouwde kom	10,19 kg/j	193,08 kg/j
<b>176</b> 	Inkeer Wegverkeer   Binnen bebouwde kom	7,74 kg/j	139,04 kg/j
<b>177</b> 	Schipholweg Wegverkeer   Binnen bebouwde kom	1,80 kg/j	39,43 kg/j
<b>178</b> 	Gasverbruik-1 Luchtverkeer   Bronnen luchthaventerrein	-	1.881,82 kg/j
<b>179</b> 	Gasverbruik-2 Luchtverkeer   Bronnen luchthaventerrein	-	1.811,11 kg/j
<b>180</b> 	Gasverbruik-3 Luchtverkeer   Bronnen luchthaventerrein	-	1.126,58 kg/j
<b>181</b> 	Gasverbruik-4 Luchtverkeer   Bronnen luchthaventerrein	-	1.135,16 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>182</b>	 Gasverbruik-5 Luchtverkeer   Bronnen luchthaventerrein	-	686,23 kg/j
<b>183</b>	 Gasverbruik-6 Luchtverkeer   Bronnen luchthaventerrein	-	596,86 kg/j
<b>184</b>	 Gasverbruik-7 Luchtverkeer   Bronnen luchthaventerrein	-	492,65 kg/j
<b>185</b>	 Gasverbruik-9 Luchtverkeer   Bronnen luchthaventerrein	-	481,72 kg/j
<b>186</b>	 Gasverbruik-10 Luchtverkeer   Bronnen luchthaventerrein	-	457,30 kg/j
<b>187</b>	 Gasverbruik-11 Luchtverkeer   Bronnen luchthaventerrein	-	349,17 kg/j
<b>188</b>	 Gasverbruik-12 Luchtverkeer   Bronnen luchthaventerrein	-	326,76 kg/j
<b>189</b>	 Gasverbruik-13 Luchtverkeer   Bronnen luchthaventerrein	-	319,81 kg/j
<b>190</b>	 Gasverbruik-14 Luchtverkeer   Bronnen luchthaventerrein	-	274,73 kg/j
<b>191</b>	 Gasverbruik-15 Luchtverkeer   Bronnen luchthaventerrein	-	263,89 kg/j
<b>192</b>	 Gasverbruik-16 Luchtverkeer   Bronnen luchthaventerrein	-	253,28 kg/j
<b>193</b>	 Gasverbruik-17 Luchtverkeer   Bronnen luchthaventerrein	-	291,32 kg/j
<b>194</b>	 Gasverbruik-18 Luchtverkeer   Bronnen luchthaventerrein	-	193,52 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>195</b>	 Gasverbruik-19 Luchtverkeer   Bronnen luchthaventerrein	-	178,55 kg/j
<b>196</b>	 Gasverbruik-20 Luchtverkeer   Bronnen luchthaventerrein	-	176,61 kg/j
<b>197</b>	 Gasverbruik-21 Luchtverkeer   Bronnen luchthaventerrein	-	176,20 kg/j
<b>198</b>	 Gasverbruik-22 Luchtverkeer   Bronnen luchthaventerrein	-	176,20 kg/j
<b>199</b>	 Gasverbruik-23 Luchtverkeer   Bronnen luchthaventerrein	-	176,20 kg/j
<b>200</b>	 Gasverbruik-24 Luchtverkeer   Bronnen luchthaventerrein	-	170,72 kg/j
<b>201</b>	 Gasverbruik-25 Luchtverkeer   Bronnen luchthaventerrein	-	178,61 kg/j
<b>202</b>	 Gasverbruik-26 Luchtverkeer   Bronnen luchthaventerrein	-	156,48 kg/j
<b>203</b>	 Gasverbruik-27 Luchtverkeer   Bronnen luchthaventerrein	-	153,00 kg/j
<b>204</b>	 Gasverbruik-28 Luchtverkeer   Bronnen luchthaventerrein	-	149,83 kg/j
<b>205</b>	 Gasverbruik-29 Luchtverkeer   Bronnen luchthaventerrein	-	142,09 kg/j
<b>206</b>	 Gasverbruik-30 Luchtverkeer   Bronnen luchthaventerrein	-	135,80 kg/j
<b>207</b>	 Gasverbruik-31 Luchtverkeer   Bronnen luchthaventerrein	-	134,34 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>208</b>	 Gasverbruik-32 Luchtverkeer   Bronnen luchthaventerrein	-	130,52 kg/j
<b>209</b>	 Gasverbruik-33 Luchtverkeer   Bronnen luchthaventerrein	-	123,94 kg/j
<b>210</b>	 Gasverbruik-34 Luchtverkeer   Bronnen luchthaventerrein	-	106,62 kg/j
<b>211</b>	 Gasverbruik-35 Luchtverkeer   Bronnen luchthaventerrein	-	104,58 kg/j
<b>212</b>	 Gasverbruik-36 Luchtverkeer   Bronnen luchthaventerrein	-	102,33 kg/j
<b>213</b>	 Gasverbruik-37 Luchtverkeer   Bronnen luchthaventerrein	-	101,54 kg/j
<b>214</b>	 Gasverbruik-38 Luchtverkeer   Bronnen luchthaventerrein	-	97,34 kg/j
<b>215</b>	 Gasverbruik-39 Luchtverkeer   Bronnen luchthaventerrein	-	95,54 kg/j
<b>216</b>	 Gasverbruik-40 Luchtverkeer   Bronnen luchthaventerrein	-	95,41 kg/j
<b>217</b>	 Gasverbruik-41 Luchtverkeer   Bronnen luchthaventerrein	-	92,74 kg/j
<b>218</b>	 Gasverbruik-42 Luchtverkeer   Bronnen luchthaventerrein	-	91,83 kg/j
<b>219</b>	 Gasverbruik-43 Luchtverkeer   Bronnen luchthaventerrein	-	88,10 kg/j
<b>220</b>	 Gasverbruik-44 Luchtverkeer   Bronnen luchthaventerrein	-	88,10 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>221</b>	 Gasverbruik-45 Luchtverkeer   Bronnen luchthaventerrein	-	88,10 kg/j
<b>222</b>	 Gasverbruik-46 Luchtverkeer   Bronnen luchthaventerrein	-	83,96 kg/j
<b>223</b>	 Gasverbruik-47 Luchtverkeer   Bronnen luchthaventerrein	-	81,63 kg/j
<b>224</b>	 Gasverbruik-48 Luchtverkeer   Bronnen luchthaventerrein	-	81,26 kg/j
<b>225</b>	 Gasverbruik-49 Luchtverkeer   Bronnen luchthaventerrein	-	78,85 kg/j
<b>226</b>	 Gasverbruik-50 Luchtverkeer   Bronnen luchthaventerrein	-	77,62 kg/j
<b>227</b>	 Gasverbruik-51 Luchtverkeer   Bronnen luchthaventerrein	-	77,04 kg/j
<b>228</b>	 Gasverbruik-52 Luchtverkeer   Bronnen luchthaventerrein	-	75,93 kg/j
<b>229</b>	 Gasverbruik-53 Luchtverkeer   Bronnen luchthaventerrein	-	74,53 kg/j
<b>230</b>	 Gasverbruik-54 Luchtverkeer   Bronnen luchthaventerrein	-	61,81 kg/j
<b>231</b>	 Gasverbruik-55 Luchtverkeer   Bronnen luchthaventerrein	-	68,65 kg/j
<b>232</b>	 Gasverbruik-56 Luchtverkeer   Bronnen luchthaventerrein	-	50,10 kg/j
<b>233</b>	 Gasverbruik-57 Luchtverkeer   Bronnen luchthaventerrein	-	70,48 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>234</b>	 Gasverbruik-62 Luchtverkeer   Bronnen luchthaventerrein	-	56,64 kg/j
<b>235</b>	 proefdraaien Luchtverkeer   Bronnen luchthaventerrein	-	6.578,00 kg/j
<b>236</b>	 platformverkeer 1 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>237</b>	 platformverkeer 2 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>238</b>	 platformverkeer 3 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>239</b>	 platformverkeer 4 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>240</b>	 platformverkeer 5 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>241</b>	 platformverkeer 6 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>242</b>	 platformverkeer 7 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>243</b>	 platformverkeer 8 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>244</b>	 platformverkeer 9 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>245</b>	 platformverkeer 10 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>246</b>	 platformverkeer 11 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>247</b> 	platformverkeer 12 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>248</b> 	platformverkeer 13 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>249</b> 	platformverkeer 14 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>250</b> 	platformverkeer 15 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>251</b> 	platformverkeer 16 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>252</b> 	platformverkeer 17 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>253</b> 	platformverkeer 18 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>254</b> 	platformverkeer 19 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>255</b> 	platformverkeer 20 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>256</b> 	platformverkeer 21 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>257</b> 	platformverkeer 22 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>258</b> 	platformverkeer 23 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>259</b> 	platformverkeer 24 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>260</b>	 platformverkeer 25 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>261</b>	 platformverkeer 26 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>262</b>	 platformverkeer 27 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>263</b>	 platformverkeer 28 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>264</b>	 platformverkeer 29 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>265</b>	 platformverkeer 30 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>266</b>	 platformverkeer 31 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>267</b>	 platformverkeer 32 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>268</b>	 platformverkeer 33 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>269</b>	 platformverkeer 34 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>270</b>	 platformverkeer 35 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>271</b>	 platformverkeer 36 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>272</b>	 platformverkeer 37 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>273</b>	 platformverkeer 38 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>274</b>	 platformverkeer 39 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>275</b>	 platformverkeer 40 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>276</b>	 platformverkeer 41 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>277</b>	 platformverkeer 42 Luchtverkeer   Bronnen luchthaventerrein	-	1.008,00 kg/j
<b>278</b>	 F1-APU Luchtverkeer   Bronnen luchthaventerrein	-	868,80 kg/j
<b>279</b>	 F2-APU Luchtverkeer   Bronnen luchthaventerrein	-	868,80 kg/j
<b>280</b>	 F3-APU Luchtverkeer   Bronnen luchthaventerrein	-	868,80 kg/j
<b>281</b>	 F4-APU Luchtverkeer   Bronnen luchthaventerrein	-	868,80 kg/j
<b>282</b>	 F5-APU Luchtverkeer   Bronnen luchthaventerrein	-	868,80 kg/j
<b>283</b>	 G1-APU Luchtverkeer   Bronnen luchthaventerrein	-	516,59 kg/j
<b>284</b>	 G2-APU Luchtverkeer   Bronnen luchthaventerrein	-	516,59 kg/j
<b>285</b>	 G3-APU Luchtverkeer   Bronnen luchthaventerrein	-	516,59 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>286</b>	 G4-APU Luchtverkeer   Bronnen luchthaventerrein	-	516,59 kg/j
<b>287</b>	 G5-APU Luchtverkeer   Bronnen luchthaventerrein	-	516,59 kg/j
<b>288</b>	 H1-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.698,26 kg/j
<b>289</b>	 H2-APU Luchtverkeer   Bronnen luchthaventerrein	-	22,05 kg/j
<b>290</b>	 H3-APU Luchtverkeer   Bronnen luchthaventerrein	-	22,05 kg/j
<b>291</b>	 H4-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.698,26 kg/j
<b>292</b>	 H5-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.940,87 kg/j
<b>293</b>	 H6-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.940,87 kg/j
<b>294</b>	 H7-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.220,07 kg/j
<b>295</b>	 H8-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.242,13 kg/j
<b>296</b>	 H9-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.756,91 kg/j
<b>297</b>	 H10-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.756,91 kg/j
<b>298</b>	 H11-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.756,91 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>299</b>	 L1-APU Luchtverkeer   Bronnen luchthaventerrein	-	928,70 kg/j
<b>300</b>	 L2-APU Luchtverkeer   Bronnen luchthaventerrein	-	928,70 kg/j
<b>301</b>	 L3-APU Luchtverkeer   Bronnen luchthaventerrein	-	946,91 kg/j
<b>302</b>	 L4-APU Luchtverkeer   Bronnen luchthaventerrein	-	946,91 kg/j
<b>303</b>	 L5-APU Luchtverkeer   Bronnen luchthaventerrein	-	946,91 kg/j
<b>304</b>	 L6-APU Luchtverkeer   Bronnen luchthaventerrein	-	946,91 kg/j
<b>305</b>	 L7-APU Luchtverkeer   Bronnen luchthaventerrein	-	946,91 kg/j
<b>306</b>	 L8-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.458,32 kg/j
<b>307</b>	 L9-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.713,26 kg/j
<b>308</b>	 L10-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.223,13 kg/j
<b>309</b>	 L11-APU Luchtverkeer   Bronnen luchthaventerrein	-	3.223,13 kg/j
<b>310</b>	 M1-APU Luchtverkeer   Bronnen luchthaventerrein	-	5.715,81 kg/j
<b>311</b>	 M2-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.111,41 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>312</b>	 M3-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.169,89 kg/j
<b>313</b>	 M4-APU Luchtverkeer   Bronnen luchthaventerrein	-	2.937,29 kg/j
<b>314</b>	 M5-APU Luchtverkeer   Bronnen luchthaventerrein	-	185,23 kg/j
<b>315</b>	 M6-APU Luchtverkeer   Bronnen luchthaventerrein	-	1.111,41 kg/j
<b>316</b>	 F1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	49,33 kg/j
<b>317</b>	 F2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	49,33 kg/j
<b>318</b>	 F3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	49,33 kg/j
<b>319</b>	 F4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	49,33 kg/j
<b>320</b>	 F5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	49,33 kg/j
<b>321</b>	 G1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	171,79 kg/j
<b>322</b>	 G2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	171,79 kg/j
<b>323</b>	 G3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	171,79 kg/j
<b>324</b>	 G4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	171,79 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>325</b>	 G5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	171,79 kg/j
<b>326</b>	 H1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	14,47 kg/j
<b>327</b>	 H2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	< 1 kg/j
<b>328</b>	 H3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	< 1 kg/j
<b>329</b>	 H4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	14,47 kg/j
<b>330</b>	 H5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	16,54 kg/j
<b>331</b>	 H6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	16,54 kg/j
<b>332</b>	 H7-GPU Luchtverkeer   Bronnen luchthaventerrein	-	27,44 kg/j
<b>333</b>	 H8-GPU Luchtverkeer   Bronnen luchthaventerrein	-	27,63 kg/j
<b>334</b>	 H9-GPU Luchtverkeer   Bronnen luchthaventerrein	-	23,49 kg/j
<b>335</b>	 H10-GPU Luchtverkeer   Bronnen luchthaventerrein	-	23,49 kg/j
<b>336</b>	 H11-GPU Luchtverkeer   Bronnen luchthaventerrein	-	23,49 kg/j
<b>337</b>	 L1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	219,94 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>338</b>	 L2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	219,94 kg/j
<b>339</b>	 L3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	224,25 kg/j
<b>340</b>	 L4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	224,25 kg/j
<b>341</b>	 L5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	224,25 kg/j
<b>342</b>	 L6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	224,25 kg/j
<b>343</b>	 L7-GPU Luchtverkeer   Bronnen luchthaventerrein	-	224,25 kg/j
<b>344</b>	 L8-GPU Luchtverkeer   Bronnen luchthaventerrein	-	582,19 kg/j
<b>345</b>	 L9-GPU Luchtverkeer   Bronnen luchthaventerrein	-	642,57 kg/j
<b>346</b>	 L10-GPU Luchtverkeer   Bronnen luchthaventerrein	-	763,32 kg/j
<b>347</b>	 L11-GPU Luchtverkeer   Bronnen luchthaventerrein	-	763,32 kg/j
<b>348</b>	 M1-GPU Luchtverkeer   Bronnen luchthaventerrein	-	468,71 kg/j
<b>349</b>	 M2-GPU Luchtverkeer   Bronnen luchthaventerrein	-	91,14 kg/j
<b>350</b>	 M3-GPU Luchtverkeer   Bronnen luchthaventerrein	-	177,94 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>351</b>	 M4-GPU Luchtverkeer   Bronnen luchthaventerrein	-	240,87 kg/j
<b>352</b>	 M5-GPU Luchtverkeer   Bronnen luchthaventerrein	-	15,19 kg/j
<b>353</b>	 M6-GPU Luchtverkeer   Bronnen luchthaventerrein	-	91,14 kg/j
<b>354</b>	 taxi-GA-1 Luchtverkeer   Taxiën	-	328,17 kg/j
<b>355</b>	 taxi-GA-2 Luchtverkeer   Taxiën	-	237,07 kg/j
<b>356</b>	 taxi-GA-3 Luchtverkeer   Taxiën	-	130,46 kg/j
<b>357</b>	 taxi-GA-4 Luchtverkeer   Taxiën	-	101,55 kg/j
<b>358</b>	 taxi-GA-5 Luchtverkeer   Taxiën	-	81,41 kg/j
<b>359</b>	 taxi-GA-6 Luchtverkeer   Taxiën	-	54,89 kg/j
<b>360</b>	 taxi-GA-7 Luchtverkeer   Taxiën	-	47,06 kg/j
<b>361</b>	 taxi-GA-8 Luchtverkeer   Taxiën	-	38,84 kg/j
<b>362</b>	 taxi-GA-9 Luchtverkeer   Taxiën	-	8,61 kg/j
<b>363</b>	 taxi-GA-10 Luchtverkeer   Taxiën	-	6,64 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>364</b>	 taxi-GA-11 Luchtverkeer   Taxiën	-	4,95 kg/j
<b>365</b>	 taxi-GA-12 Luchtverkeer   Taxiën	-	3,76 kg/j
<b>366</b>	 taxi-GA-13 Luchtverkeer   Taxiën	-	1,94 kg/j
<b>367</b>	 taxi-GA-14 Luchtverkeer   Taxiën	-	1,57 kg/j
<b>368</b>	 taxi-GA-15 Luchtverkeer   Taxiën	-	< 1 kg/j
<b>369</b>	 airborne-GA-1 Luchtverkeer   Stijgen	-	723,84 kg/j
<b>370</b>	 airborne-GA-2 Luchtverkeer   Stijgen	-	704,56 kg/j
<b>371</b>	 airborne-GA-3 Luchtverkeer   Stijgen	-	342,50 kg/j
<b>372</b>	 airborne-GA-4 Luchtverkeer   Stijgen	-	306,32 kg/j
<b>373</b>	 airborne-GA-5 Luchtverkeer   Stijgen	-	255,97 kg/j
<b>374</b>	 airborne-GA-6 Luchtverkeer   Stijgen	-	236,65 kg/j
<b>375</b>	 airborne-GA-7 Luchtverkeer   Stijgen	-	144,27 kg/j
<b>376</b>	 airborne-GA-8 Luchtverkeer   Stijgen	-	143,51 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>377</b>	 airborne-GA-9 Luchtverkeer   Stijgen	-	104,65 kg/j
<b>378</b>	 airborne-GA-10 Luchtverkeer   Stijgen	-	101,13 kg/j
<b>379</b>	 airborne-GA-11 Luchtverkeer   Stijgen	-	94,76 kg/j
<b>380</b>	 airborne-GA-12 Luchtverkeer   Stijgen	-	92,88 kg/j
<b>381</b>	 airborne-GA-13 Luchtverkeer   Stijgen	-	91,45 kg/j
<b>382</b>	 airborne-GA-14 Luchtverkeer   Stijgen	-	83,04 kg/j
<b>383</b>	 airborne-GA-15 Luchtverkeer   Stijgen	-	80,17 kg/j
<b>384</b>	 airborne-GA-16 Luchtverkeer   Stijgen	-	78,61 kg/j
<b>385</b>	 airborne-GA-17 Luchtverkeer   Stijgen	-	75,42 kg/j
<b>386</b>	 airborne-GA-18 Luchtverkeer   Stijgen	-	72,84 kg/j
<b>387</b>	 airborne-GA-19 Luchtverkeer   Stijgen	-	66,13 kg/j
<b>388</b>	 airborne-GA-20 Luchtverkeer   Stijgen	-	65,81 kg/j
<b>389</b>	 airborne-GA-21 Luchtverkeer   Stijgen	-	65,60 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>390</b>	 airborne-GA-22 Luchtverkeer   Stijgen	-	60,91 kg/j
<b>391</b>	 airborne-GA-23 Luchtverkeer   Stijgen	-	59,94 kg/j
<b>392</b>	 airborne-GA-24 Luchtverkeer   Stijgen	-	56,98 kg/j
<b>393</b>	 airborne-GA-25 Luchtverkeer   Stijgen	-	56,34 kg/j
<b>394</b>	 airborne-GA-26 Luchtverkeer   Stijgen	-	56,29 kg/j
<b>395</b>	 airborne-GA-27 Luchtverkeer   Stijgen	-	56,22 kg/j
<b>396</b>	 airborne-GA-28 Luchtverkeer   Stijgen	-	55,24 kg/j
<b>397</b>	 airborne-GA-29 Luchtverkeer   Stijgen	-	54,52 kg/j
<b>398</b>	 airborne-GA-30 Luchtverkeer   Stijgen	-	53,32 kg/j
<b>399</b>	 airborne-GA-31 Luchtverkeer   Stijgen	-	53,11 kg/j
<b>400</b>	 airborne-GA-32 Luchtverkeer   Stijgen	-	52,90 kg/j
<b>401</b>	 airborne-GA-33 Luchtverkeer   Stijgen	-	52,06 kg/j
<b>402</b>	 airborne-GA-34 Luchtverkeer   Stijgen	-	50,62 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>403</b>	 airborne-GA-35 Luchtverkeer   Stijgen	-	49,59 kg/j
<b>404</b>	 airborne-GA-36 Luchtverkeer   Stijgen	-	49,36 kg/j
<b>405</b>	 airborne-GA-37 Luchtverkeer   Stijgen	-	48,43 kg/j
<b>406</b>	 airborne-GA-38 Luchtverkeer   Stijgen	-	46,15 kg/j
<b>407</b>	 airborne-GA-39 Luchtverkeer   Stijgen	-	45,31 kg/j
<b>408</b>	 airborne-GA-40 Luchtverkeer   Stijgen	-	43,87 kg/j
<b>409</b>	 airborne-GA-41 Luchtverkeer   Stijgen	-	43,50 kg/j
<b>410</b>	 airborne-GA-42 Luchtverkeer   Stijgen	-	43,31 kg/j
<b>411</b>	 airborne-GA-43 Luchtverkeer   Stijgen	-	41,90 kg/j
<b>412</b>	 airborne-GA-44 Luchtverkeer   Stijgen	-	41,19 kg/j
<b>413</b>	 airborne-GA-45 Luchtverkeer   Stijgen	-	39,51 kg/j
<b>414</b>	 airborne-GA-46 Luchtverkeer   Stijgen	-	38,93 kg/j
<b>415</b>	 airborne-GA-47 Luchtverkeer   Stijgen	-	38,60 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>416</b>	 airborne-GA-48 Luchtverkeer   Stijgen	-	37,93 kg/j
<b>417</b>	 airborne-GA-49 Luchtverkeer   Stijgen	-	36,99 kg/j
<b>418</b>	 airborne-GA-50 Luchtverkeer   Stijgen	-	36,38 kg/j
<b>419</b>	 airborne-GA-51 Luchtverkeer   Stijgen	-	34,29 kg/j
<b>420</b>	 airborne-GA-52 Luchtverkeer   Stijgen	-	33,85 kg/j
<b>421</b>	 airborne-GA-53 Luchtverkeer   Stijgen	-	33,69 kg/j
<b>422</b>	 airborne-GA-54 Luchtverkeer   Stijgen	-	33,40 kg/j
<b>423</b>	 airborne-GA-55 Luchtverkeer   Stijgen	-	33,32 kg/j
<b>424</b>	 airborne-GA-56 Luchtverkeer   Stijgen	-	32,27 kg/j
<b>425</b>	 airborne-GA-57 Luchtverkeer   Stijgen	-	32,04 kg/j
<b>426</b>	 airborne-GA-58 Luchtverkeer   Stijgen	-	30,98 kg/j
<b>427</b>	 airborne-GA-59 Luchtverkeer   Stijgen	-	30,77 kg/j
<b>428</b>	 airborne-GA-60 Luchtverkeer   Stijgen	-	30,48 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>429</b>	 airborne-GA-61 Luchtverkeer   Stijgen	-	30,39 kg/j
<b>430</b>	 airborne-GA-62 Luchtverkeer   Stijgen	-	29,30 kg/j
<b>431</b>	 airborne-GA-63 Luchtverkeer   Stijgen	-	29,23 kg/j
<b>432</b>	 airborne-GA-64 Luchtverkeer   Stijgen	-	29,12 kg/j
<b>433</b>	 airborne-GA-65 Luchtverkeer   Stijgen	-	28,90 kg/j
<b>434</b>	 airborne-GA-66 Luchtverkeer   Stijgen	-	28,87 kg/j
<b>435</b>	 airborne-GA-67 Luchtverkeer   Stijgen	-	28,86 kg/j
<b>436</b>	 airborne-GA-68 Luchtverkeer   Stijgen	-	28,82 kg/j
<b>437</b>	 airborne-GA-69 Luchtverkeer   Stijgen	-	28,23 kg/j
<b>438</b>	 airborne-GA-70 Luchtverkeer   Stijgen	-	28,08 kg/j
<b>439</b>	 airborne-GA-71 Luchtverkeer   Stijgen	-	27,35 kg/j
<b>440</b>	 airborne-GA-72 Luchtverkeer   Stijgen	-	27,32 kg/j
<b>441</b>	 airborne-GA-73 Luchtverkeer   Stijgen	-	27,21 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>442</b>	 airborne-GA-74 Luchtverkeer   Stijgen	-	26,61 kg/j
<b>443</b>	 airborne-GA-75 Luchtverkeer   Stijgen	-	26,58 kg/j
<b>444</b>	 airborne-GA-76 Luchtverkeer   Stijgen	-	26,56 kg/j
<b>445</b>	 airborne-GA-77 Luchtverkeer   Stijgen	-	26,44 kg/j
<b>446</b>	 airborne-GA-78 Luchtverkeer   Stijgen	-	26,34 kg/j
<b>447</b>	 airborne-GA-79 Luchtverkeer   Stijgen	-	25,52 kg/j
<b>448</b>	 airborne-GA-80 Luchtverkeer   Stijgen	-	24,89 kg/j
<b>449</b>	 airborne-GA-81 Luchtverkeer   Stijgen	-	24,41 kg/j
<b>450</b>	 airborne-GA-82 Luchtverkeer   Stijgen	-	24,30 kg/j
<b>451</b>	 airborne-GA-83 Luchtverkeer   Stijgen	-	24,23 kg/j
<b>452</b>	 airborne-GA-84 Luchtverkeer   Stijgen	-	24,20 kg/j
<b>453</b>	 airborne-GA-85 Luchtverkeer   Stijgen	-	23,44 kg/j
<b>454</b>	 airborne-GA-86 Luchtverkeer   Stijgen	-	23,25 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>455</b>	 airborne-GA-87 Luchtverkeer   Stijgen	-	23,16 kg/j
<b>456</b>	 airborne-GA-88 Luchtverkeer   Stijgen	-	22,97 kg/j
<b>457</b>	 airborne-GA-89 Luchtverkeer   Stijgen	-	22,72 kg/j
<b>458</b>	 airborne-GA-90 Luchtverkeer   Stijgen	-	22,66 kg/j
<b>459</b>	 airborne-GA-91 Luchtverkeer   Stijgen	-	22,64 kg/j
<b>460</b>	 airborne-GA-92 Luchtverkeer   Stijgen	-	22,57 kg/j
<b>461</b>	 airborne-GA-93 Luchtverkeer   Stijgen	-	22,39 kg/j
<b>462</b>	 airborne-GA-94 Luchtverkeer   Stijgen	-	22,28 kg/j
<b>463</b>	 airborne-GA-95 Luchtverkeer   Stijgen	-	22,10 kg/j
<b>464</b>	 airborne-GA-96 Luchtverkeer   Stijgen	-	22,04 kg/j
<b>465</b>	 airborne-GA-97 Luchtverkeer   Stijgen	-	22,02 kg/j
<b>466</b>	 airborne-GA-98 Luchtverkeer   Stijgen	-	21,59 kg/j
<b>467</b>	 airborne-GA-99 Luchtverkeer   Stijgen	-	21,40 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>468</b>	 airborne-GA-100 Luchtverkeer   Stijgen	-	21,18 kg/j
<b>469</b>	 airborne-GA-101 Luchtverkeer   Stijgen	-	20,61 kg/j
<b>470</b>	 airborne-GA-102 Luchtverkeer   Stijgen	-	20,03 kg/j
<b>471</b>	 airborne-GA-103 Luchtverkeer   Stijgen	-	20,00 kg/j
<b>472</b>	 airborne-GA-104 Luchtverkeer   Stijgen	-	19,96 kg/j
<b>473</b>	 airborne-GA-105 Luchtverkeer   Stijgen	-	19,55 kg/j
<b>474</b>	 airborne-GA-106 Luchtverkeer   Stijgen	-	19,14 kg/j
<b>475</b>	 airborne-GA-107 Luchtverkeer   Stijgen	-	19,13 kg/j
<b>476</b>	 airborne-GA-108 Luchtverkeer   Stijgen	-	19,11 kg/j
<b>477</b>	 airborne-GA-109 Luchtverkeer   Stijgen	-	18,85 kg/j
<b>478</b>	 airborne-GA-110 Luchtverkeer   Stijgen	-	18,37 kg/j
<b>479</b>	 airborne-GA-111 Luchtverkeer   Stijgen	-	18,34 kg/j
<b>480</b>	 airborne-GA-112 Luchtverkeer   Stijgen	-	18,27 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>481</b>	 airborne-GA-113 Luchtverkeer   Stijgen	-	18,21 kg/j
<b>482</b>	 airborne-GA-114 Luchtverkeer   Stijgen	-	18,17 kg/j
<b>483</b>	 airborne-GA-115 Luchtverkeer   Stijgen	-	18,14 kg/j
<b>484</b>	 airborne-GA-116 Luchtverkeer   Stijgen	-	18,09 kg/j
<b>485</b>	 airborne-GA-117 Luchtverkeer   Stijgen	-	17,78 kg/j
<b>486</b>	 airborne-GA-118 Luchtverkeer   Stijgen	-	17,74 kg/j
<b>487</b>	 airborne-GA-119 Luchtverkeer   Stijgen	-	17,05 kg/j
<b>488</b>	 airborne-GA-120 Luchtverkeer   Stijgen	-	16,72 kg/j
<b>489</b>	 airborne-GA-121 Luchtverkeer   Stijgen	-	16,54 kg/j
<b>490</b>	 airborne-GA-122 Luchtverkeer   Stijgen	-	15,91 kg/j
<b>491</b>	 airborne-GA-123 Luchtverkeer   Stijgen	-	15,67 kg/j
<b>492</b>	 airborne-GA-124 Luchtverkeer   Stijgen	-	15,61 kg/j
<b>493</b>	 airborne-GA-125 Luchtverkeer   Stijgen	-	15,37 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>494</b>	 airborne-GA-126 Luchtverkeer   Stijgen	-	15,15 kg/j
<b>495</b>	 airborne-GA-127 Luchtverkeer   Stijgen	-	15,06 kg/j
<b>496</b>	 airborne-GA-128 Luchtverkeer   Stijgen	-	15,02 kg/j
<b>497</b>	 airborne-GA-129 Luchtverkeer   Stijgen	-	14,68 kg/j
<b>498</b>	 airborne-GA-130 Luchtverkeer   Stijgen	-	14,57 kg/j
<b>499</b>	 airborne-GA-131 Luchtverkeer   Stijgen	-	14,31 kg/j
<b>500</b>	 airborne-GA-132 Luchtverkeer   Stijgen	-	14,29 kg/j
<b>501</b>	 airborne-GA-133 Luchtverkeer   Stijgen	-	13,68 kg/j
<b>502</b>	 airborne-GA-134 Luchtverkeer   Stijgen	-	13,44 kg/j
<b>503</b>	 airborne-GA-135 Luchtverkeer   Stijgen	-	13,34 kg/j
<b>504</b>	 airborne-GA-136 Luchtverkeer   Stijgen	-	12,81 kg/j
<b>505</b>	 airborne-GA-137 Luchtverkeer   Stijgen	-	12,76 kg/j
<b>506</b>	 airborne-GA-138 Luchtverkeer   Stijgen	-	12,75 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>507</b>	 airborne-GA-139 Luchtverkeer   Stijgen	-	12,32 kg/j
<b>508</b>	 airborne-GA-140 Luchtverkeer   Stijgen	-	12,23 kg/j
<b>509</b>	 airborne-GA-141 Luchtverkeer   Stijgen	-	12,20 kg/j
<b>510</b>	 airborne-GA-142 Luchtverkeer   Stijgen	-	12,13 kg/j
<b>511</b>	 airborne-GA-143 Luchtverkeer   Stijgen	-	12,01 kg/j
<b>512</b>	 airborne-GA-144 Luchtverkeer   Stijgen	-	11,59 kg/j
<b>513</b>	 airborne-GA-145 Luchtverkeer   Stijgen	-	11,38 kg/j
<b>514</b>	 airborne-GA-146 Luchtverkeer   Stijgen	-	11,37 kg/j
<b>515</b>	 airborne-GA-147 Luchtverkeer   Stijgen	-	11,35 kg/j
<b>516</b>	 airborne-GA-148 Luchtverkeer   Stijgen	-	11,02 kg/j
<b>517</b>	 airborne-GA-149 Luchtverkeer   Stijgen	-	10,84 kg/j
<b>518</b>	 airborne-GA-150 Luchtverkeer   Stijgen	-	10,79 kg/j
<b>519</b>	 airborne-GA-151 Luchtverkeer   Stijgen	-	10,70 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>520</b>	 airborne-GA-152 Luchtverkeer   Stijgen	-	10,39 kg/j
<b>521</b>	 airborne-GA-153 Luchtverkeer   Stijgen	-	10,35 kg/j
<b>522</b>	 airborne-GA-154 Luchtverkeer   Stijgen	-	10,31 kg/j
<b>523</b>	 airborne-GA-155 Luchtverkeer   Stijgen	-	10,24 kg/j
<b>524</b>	 airborne-GA-156 Luchtverkeer   Stijgen	-	9,74 kg/j
<b>525</b>	 airborne-GA-157 Luchtverkeer   Stijgen	-	9,52 kg/j
<b>526</b>	 airborne-GA-158 Luchtverkeer   Stijgen	-	9,44 kg/j
<b>527</b>	 airborne-GA-159 Luchtverkeer   Stijgen	-	9,34 kg/j
<b>528</b>	 airborne-GA-160 Luchtverkeer   Stijgen	-	9,19 kg/j
<b>529</b>	 airborne-GA-161 Luchtverkeer   Stijgen	-	9,10 kg/j
<b>530</b>	 airborne-GA-162 Luchtverkeer   Stijgen	-	9,07 kg/j
<b>531</b>	 airborne-GA-163 Luchtverkeer   Stijgen	-	9,01 kg/j
<b>532</b>	 airborne-GA-164 Luchtverkeer   Stijgen	-	8,58 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>533</b>	 airborne-GA-165 Luchtverkeer   Stijgen	-	8,46 kg/j
<b>534</b>	 airborne-GA-166 Luchtverkeer   Stijgen	-	8,42 kg/j
<b>535</b>	 airborne-GA-167 Luchtverkeer   Stijgen	-	8,36 kg/j
<b>536</b>	 airborne-GA-168 Luchtverkeer   Stijgen	-	8,17 kg/j
<b>537</b>	 airborne-GA-169 Luchtverkeer   Stijgen	-	7,92 kg/j
<b>538</b>	 airborne-GA-170 Luchtverkeer   Stijgen	-	7,73 kg/j
<b>539</b>	 airborne-GA-171 Luchtverkeer   Stijgen	-	7,66 kg/j
<b>540</b>	 airborne-GA-172 Luchtverkeer   Stijgen	-	7,50 kg/j
<b>541</b>	 airborne-GA-173 Luchtverkeer   Stijgen	-	7,32 kg/j
<b>542</b>	 airborne-GA-174 Luchtverkeer   Stijgen	-	7,16 kg/j
<b>543</b>	 airborne-GA-175 Luchtverkeer   Stijgen	-	7,03 kg/j
<b>544</b>	 airborne-GA-176 Luchtverkeer   Stijgen	-	6,99 kg/j
<b>545</b>	 airborne-GA-177 Luchtverkeer   Stijgen	-	6,97 kg/j

















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>546</b>	 airborne-GA-178 Luchtverkeer   Stijgen	-	6,96 kg/j
<b>547</b>	 airborne-GA-179 Luchtverkeer   Stijgen	-	6,73 kg/j
<b>548</b>	 airborne-GA-180 Luchtverkeer   Stijgen	-	6,65 kg/j
<b>549</b>	 airborne-GA-181 Luchtverkeer   Stijgen	-	6,57 kg/j
<b>550</b>	 airborne-GA-182 Luchtverkeer   Stijgen	-	6,42 kg/j
<b>551</b>	 airborne-GA-183 Luchtverkeer   Stijgen	-	6,41 kg/j
<b>552</b>	 airborne-GA-184 Luchtverkeer   Stijgen	-	6,39 kg/j
<b>553</b>	 airborne-GA-185 Luchtverkeer   Stijgen	-	6,23 kg/j
<b>554</b>	 airborne-GA-186 Luchtverkeer   Stijgen	-	6,08 kg/j
<b>555</b>	 airborne-GA-187 Luchtverkeer   Stijgen	-	6,06 kg/j
<b>556</b>	 airborne-GA-188 Luchtverkeer   Stijgen	-	5,88 kg/j
<b>557</b>	 airborne-GA-189 Luchtverkeer   Stijgen	-	5,81 kg/j
<b>558</b>	 airborne-GA-190 Luchtverkeer   Stijgen	-	5,70 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>559</b>	 airborne-GA-191 Luchtverkeer   Stijgen	-	5,34 kg/j
<b>560</b>	 airborne-GA-192 Luchtverkeer   Stijgen	-	5,24 kg/j
<b>561</b>	 airborne-GA-193 Luchtverkeer   Stijgen	-	5,21 kg/j
<b>562</b>	 airborne-GA-194 Luchtverkeer   Stijgen	-	5,18 kg/j
<b>563</b>	 airborne-GA-195 Luchtverkeer   Stijgen	-	5,16 kg/j
<b>564</b>	 airborne-GA-196 Luchtverkeer   Stijgen	-	4,76 kg/j
<b>565</b>	 airborne-GA-197 Luchtverkeer   Stijgen	-	4,69 kg/j
<b>566</b>	 airborne-GA-198 Luchtverkeer   Stijgen	-	4,63 kg/j
<b>567</b>	 airborne-GA-199 Luchtverkeer   Stijgen	-	4,56 kg/j
<b>568</b>	 airborne-GA-200 Luchtverkeer   Stijgen	-	4,47 kg/j
<b>569</b>	 airborne-GA-201 Luchtverkeer   Stijgen	-	4,38 kg/j
<b>570</b>	 airborne-GA-202 Luchtverkeer   Stijgen	-	4,09 kg/j
<b>571</b>	 airborne-GA-203 Luchtverkeer   Stijgen	-	4,00 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>572</b>	 airborne-GA-204 Luchtverkeer   Stijgen	-	3,90 kg/j
<b>573</b>	 airborne-GA-205 Luchtverkeer   Stijgen	-	3,80 kg/j
<b>574</b>	 airborne-GA-206 Luchtverkeer   Stijgen	-	3,71 kg/j
<b>575</b>	 airborne-GA-207 Luchtverkeer   Stijgen	-	3,45 kg/j
<b>576</b>	 airborne-GA-208 Luchtverkeer   Stijgen	-	3,42 kg/j
<b>577</b>	 airborne-GA-209 Luchtverkeer   Stijgen	-	3,41 kg/j
<b>578</b>	 airborne-GA-210 Luchtverkeer   Stijgen	-	3,31 kg/j
<b>579</b>	 airborne-GA-211 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>580</b>	 airborne-GA-212 Luchtverkeer   Stijgen	-	3,15 kg/j
<b>581</b>	 airborne-GA-213 Luchtverkeer   Stijgen	-	3,09 kg/j
<b>582</b>	 airborne-GA-214 Luchtverkeer   Stijgen	-	2,94 kg/j
<b>583</b>	 airborne-GA-215 Luchtverkeer   Stijgen	-	2,92 kg/j
<b>584</b>	 airborne-GA-216 Luchtverkeer   Stijgen	-	2,91 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>585</b>	 airborne-GA-217 Luchtverkeer   Stijgen	-	2,88 kg/j
<b>586</b>	 airborne-GA-218 Luchtverkeer   Stijgen	-	2,79 kg/j
<b>587</b>	 airborne-GA-219 Luchtverkeer   Stijgen	-	2,68 kg/j
<b>588</b>	 airborne-GA-220 Luchtverkeer   Stijgen	-	2,57 kg/j
<b>589</b>	 airborne-GA-221 Luchtverkeer   Stijgen	-	2,51 kg/j
<b>590</b>	 airborne-GA-222 Luchtverkeer   Stijgen	-	2,45 kg/j
<b>591</b>	 airborne-GA-223 Luchtverkeer   Stijgen	-	2,38 kg/j
<b>592</b>	 airborne-GA-224 Luchtverkeer   Stijgen	-	2,32 kg/j
<b>593</b>	 airborne-GA-225 Luchtverkeer   Stijgen	-	2,32 kg/j
<b>594</b>	 airborne-GA-226 Luchtverkeer   Stijgen	-	2,22 kg/j
<b>595</b>	 airborne-GA-227 Luchtverkeer   Stijgen	-	2,10 kg/j
<b>596</b>	 airborne-GA-228 Luchtverkeer   Stijgen	-	1,99 kg/j
<b>597</b>	 airborne-GA-229 Luchtverkeer   Stijgen	-	1,99 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>598</b>	 airborne-GA-230 Luchtverkeer   Stijgen	-	1,97 kg/j
<b>599</b>	 airborne-GA-231 Luchtverkeer   Stijgen	-	1,87 kg/j
<b>600</b>	 airborne-GA-232 Luchtverkeer   Stijgen	-	1,87 kg/j
<b>601</b>	 airborne-GA-233 Luchtverkeer   Stijgen	-	1,87 kg/j
<b>602</b>	 airborne-GA-234 Luchtverkeer   Stijgen	-	1,82 kg/j
<b>603</b>	 airborne-GA-235 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>604</b>	 airborne-GA-236 Luchtverkeer   Stijgen	-	1,80 kg/j
<b>605</b>	 airborne-GA-237 Luchtverkeer   Stijgen	-	1,69 kg/j
<b>606</b>	 airborne-GA-238 Luchtverkeer   Stijgen	-	1,61 kg/j
<b>607</b>	 airborne-GA-239 Luchtverkeer   Stijgen	-	1,54 kg/j
<b>608</b>	 airborne-GA-240 Luchtverkeer   Stijgen	-	1,53 kg/j
<b>609</b>	 airborne-GA-241 Luchtverkeer   Stijgen	-	1,39 kg/j
<b>610</b>	 airborne-GA-242 Luchtverkeer   Stijgen	-	1,30 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>611</b>	 airborne-GA-243 Luchtverkeer   Stijgen	-	1,26 kg/j
<b>612</b>	 airborne-GA-244 Luchtverkeer   Stijgen	-	1,23 kg/j
<b>613</b>	 airborne-GA-245 Luchtverkeer   Stijgen	-	1,21 kg/j
<b>614</b>	 airborne-GA-246 Luchtverkeer   Stijgen	-	1,16 kg/j
<b>615</b>	 airborne-GA-247 Luchtverkeer   Stijgen	-	1,13 kg/j
<b>616</b>	 airborne-GA-248 Luchtverkeer   Stijgen	-	1,02 kg/j
<b>617</b>	 airborne-GA-249 Luchtverkeer   Stijgen	-	1,01 kg/j
<b>618</b>	 airborne-GA-250 Luchtverkeer   Stijgen	-	1,00 kg/j
<b>619</b>	 airborne-GA-251 Luchtverkeer   Stijgen	-	3,62 kg/j
<b>620</b>	 taxi-HV-1 Luchtverkeer   Taxiën	-	28,66 ton/j
<b>621</b>	 taxi-HV-2 Luchtverkeer   Taxiën	-	27,18 ton/j
<b>622</b>	 taxi-HV-3 Luchtverkeer   Taxiën	-	21,87 ton/j
<b>623</b>	 taxi-HV-4 Luchtverkeer   Taxiën	-	16.834,68 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>624</b>	 taxi-HV-5 Luchtverkeer   Taxiën	-	15.623,96 kg/j
<b>625</b>	 taxi-HV-6 Luchtverkeer   Taxiën	-	14.099,78 kg/j
<b>626</b>	 taxi-HV-7 Luchtverkeer   Taxiën	-	12.634,66 kg/j
<b>627</b>	 taxi-HV-8 Luchtverkeer   Taxiën	-	12.338,65 kg/j
<b>628</b>	 taxi-HV-9 Luchtverkeer   Taxiën	-	12.125,86 kg/j
<b>629</b>	 taxi-HV-10 Luchtverkeer   Taxiën	-	11.563,92 kg/j
<b>630</b>	 taxi-HV-11 Luchtverkeer   Taxiën	-	11.102,16 kg/j
<b>631</b>	 taxi-HV-12 Luchtverkeer   Taxiën	-	10.464,00 kg/j
<b>632</b>	 taxi-HV-13 Luchtverkeer   Taxiën	-	9.961,87 kg/j
<b>633</b>	 taxi-HV-14 Luchtverkeer   Taxiën	-	8.985,04 kg/j
<b>634</b>	 taxi-HV-15 Luchtverkeer   Taxiën	-	8.190,92 kg/j
<b>635</b>	 taxi-HV-16 Luchtverkeer   Taxiën	-	8.047,19 kg/j
<b>636</b>	 taxi-HV-17 Luchtverkeer   Taxiën	-	6.872,66 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>637</b>	 taxi-HV-18 Luchtverkeer   Taxiën	-	6.806,63 kg/j
<b>638</b>	 taxi-HV-19 Luchtverkeer   Taxiën	-	5.474,13 kg/j
<b>639</b>	 taxi-HV-20 Luchtverkeer   Taxiën	-	4.306,70 kg/j
<b>640</b>	 taxi-HV-21 Luchtverkeer   Taxiën	-	4.076,17 kg/j
<b>641</b>	 taxi-HV-22 Luchtverkeer   Taxiën	-	3.820,59 kg/j
<b>642</b>	 taxi-HV-23 Luchtverkeer   Taxiën	-	3.544,45 kg/j
<b>643</b>	 taxi-HV-24 Luchtverkeer   Taxiën	-	3.364,18 kg/j
<b>644</b>	 taxi-HV-25 Luchtverkeer   Taxiën	-	3.357,15 kg/j
<b>645</b>	 taxi-HV-26 Luchtverkeer   Taxiën	-	3.187,96 kg/j
<b>646</b>	 taxi-HV-27 Luchtverkeer   Taxiën	-	3.187,96 kg/j
<b>647</b>	 taxi-HV-28 Luchtverkeer   Taxiën	-	3.187,93 kg/j
<b>648</b>	 taxi-HV-29 Luchtverkeer   Taxiën	-	3.187,93 kg/j
<b>649</b>	 taxi-HV-30 Luchtverkeer   Taxiën	-	2.299,24 kg/j






















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>650</b>	 taxi-HV-31 Luchtverkeer   Taxiën	-	2.206,89 kg/j
<b>651</b>	 taxi-HV-32 Luchtverkeer   Taxiën	-	2.095,32 kg/j
<b>652</b>	 taxi-HV-33 Luchtverkeer   Taxiën	-	2.095,09 kg/j
<b>653</b>	 taxi-HV-34 Luchtverkeer   Taxiën	-	1.715,21 kg/j
<b>654</b>	 taxi-HV-35 Luchtverkeer   Taxiën	-	1.664,35 kg/j
<b>655</b>	 taxi-HV-36 Luchtverkeer   Taxiën	-	1.389,76 kg/j
<b>656</b>	 taxi-HV-37 Luchtverkeer   Taxiën	-	1.301,63 kg/j
<b>657</b>	 taxi-HV-38 Luchtverkeer   Taxiën	-	1.150,83 kg/j
<b>658</b>	 taxi-HV-39 Luchtverkeer   Taxiën	-	1.121,56 kg/j
<b>659</b>	 taxi-HV-40 Luchtverkeer   Taxiën	-	1.073,57 kg/j
<b>660</b>	 taxi-HV-41 Luchtverkeer   Taxiën	-	828,53 kg/j
<b>661</b>	 taxi-HV-42 Luchtverkeer   Taxiën	-	626,57 kg/j
<b>662</b>	 taxi-HV-43 Luchtverkeer   Taxiën	-	549,20 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>663</b>	 taxi-HV-44 Luchtverkeer   Taxiën	-	522,48 kg/j
<b>664</b>	 taxi-HV-45 Luchtverkeer   Taxiën	-	493,33 kg/j
<b>665</b>	 taxi-HV-46 Luchtverkeer   Taxiën	-	487,71 kg/j
<b>666</b>	 taxi-HV-47 Luchtverkeer   Taxiën	-	414,65 kg/j
<b>667</b>	 taxi-HV-48 Luchtverkeer   Taxiën	-	412,45 kg/j
<b>668</b>	 taxi-HV-49 Luchtverkeer   Taxiën	-	391,78 kg/j
<b>669</b>	 taxi-HV-50 Luchtverkeer   Taxiën	-	369,69 kg/j
<b>670</b>	 taxi-HV-51 Luchtverkeer   Taxiën	-	357,29 kg/j
<b>671</b>	 taxi-HV-52 Luchtverkeer   Taxiën	-	351,08 kg/j
<b>672</b>	 taxi-HV-53 Luchtverkeer   Taxiën	-	338,88 kg/j
<b>673</b>	 taxi-HV-54 Luchtverkeer   Taxiën	-	337,70 kg/j
<b>674</b>	 taxi-HV-55 Luchtverkeer   Taxiën	-	335,55 kg/j
<b>675</b>	 taxi-HV-56 Luchtverkeer   Taxiën	-	317,63 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>676</b>	 taxi-HV-57 Luchtverkeer   Taxiën	-	316,55 kg/j
<b>677</b>	 taxi-HV-58 Luchtverkeer   Taxiën	-	267,52 kg/j
<b>678</b>	 taxi-HV-59 Luchtverkeer   Taxiën	-	263,65 kg/j
<b>679</b>	 taxi-HV-60 Luchtverkeer   Taxiën	-	236,32 kg/j
<b>680</b>	 taxi-HV-61 Luchtverkeer   Taxiën	-	134,97 kg/j
<b>681</b>	 taxi-HV-62 Luchtverkeer   Taxiën	-	101,28 kg/j
<b>682</b>	 taxi-HV-63 Luchtverkeer   Taxiën	-	84,11 kg/j
<b>683</b>	 taxi-HV-64 Luchtverkeer   Taxiën	-	62,78 kg/j
<b>684</b>	 taxi-HV-65 Luchtverkeer   Taxiën	-	61,20 kg/j
<b>685</b>	 taxi-HV-66 Luchtverkeer   Taxiën	-	2,32 kg/j
<b>686</b>	 taxi-HV-67 Luchtverkeer   Taxiën	-	2,12 kg/j
<b>687</b>	 taxi-HV-68 Luchtverkeer   Taxiën	-	< 1 kg/j
<b>688</b>	 airborne-HV-1 Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>689</b>	 airborne-HV-2 Luchtverkeer   Stijgen	-	43,84 ton/j
<b>690</b>	 airborne-HV-3 Luchtverkeer   Stijgen	-	99,93 ton/j
<b>691</b>	 airborne-HV-4 Luchtverkeer   Stijgen	-	10.092,78 kg/j
<b>692</b>	 airborne-HV-5 Luchtverkeer   Stijgen	-	42,71 ton/j
<b>693</b>	 airborne-HV-6 Luchtverkeer   Stijgen	-	50,98 ton/j
<b>694</b>	 airborne-HV-7 Luchtverkeer   Stijgen	-	30,07 ton/j
<b>695</b>	 airborne-HV-8 Luchtverkeer   Stijgen	-	10.582,47 kg/j
<b>696</b>	 airborne-HV-9 Luchtverkeer   Stijgen	-	62,54 kg/j
<b>697</b>	 airborne-HV-10 Luchtverkeer   Stijgen	-	9.618,97 kg/j
<b>698</b>	 airborne-HV-11 Luchtverkeer   Stijgen	-	29,50 ton/j
<b>699</b>	 airborne-HV-12 Luchtverkeer   Stijgen	-	22,00 kg/j
<b>700</b>	 airborne-HV-13 Luchtverkeer   Stijgen	-	12.741,03 kg/j
<b>701</b>	 airborne-HV-14 Luchtverkeer   Stijgen	-	54,97 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>702</b>	 airborne-HV-15 Luchtverkeer   Stijgen	-	6.524,74 kg/j
<b>703</b>	 airborne-HV-16 Luchtverkeer   Stijgen	-	33,17 ton/j
<b>704</b>	 airborne-HV-17 Luchtverkeer   Stijgen	-	52,26 ton/j
<b>705</b>	 airborne-HV-18 Luchtverkeer   Stijgen	-	10.107,50 kg/j
<b>706</b>	 airborne-HV-19 Luchtverkeer   Stijgen	-	142,70 ton/j
<b>707</b>	 airborne-HV-20 Luchtverkeer   Stijgen	-	36,69 ton/j
<b>708</b>	 airborne-HV-21 Luchtverkeer   Stijgen	-	18,37 kg/j
<b>709</b>	 airborne-HV-22 Luchtverkeer   Stijgen	-	126,53 kg/j
<b>710</b>	 airborne-HV-23 Luchtverkeer   Stijgen	-	24,73 ton/j
<b>711</b>	 airborne-HV-24 Luchtverkeer   Stijgen	-	5.516,53 kg/j
<b>712</b>	 airborne-HV-25 Luchtverkeer   Stijgen	-	10.049,24 kg/j
<b>713</b>	 airborne-HV-26 Luchtverkeer   Stijgen	-	32,62 kg/j
<b>714</b>	 airborne-HV-27 Luchtverkeer   Stijgen	-	9.254,13 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>715</b>	 airborne-HV-28 Luchtverkeer   Stijgen	-	4.366,94 kg/j
<b>716</b>	 airborne-HV-29 Luchtverkeer   Stijgen	-	29,34 ton/j
<b>717</b>	 airborne-HV-30 Luchtverkeer   Stijgen	-	3.429,77 kg/j
<b>718</b>	 airborne-HV-31 Luchtverkeer   Stijgen	-	2.921,00 kg/j
<b>719</b>	 airborne-HV-32 Luchtverkeer   Stijgen	-	2.472,14 kg/j
<b>720</b>	 airborne-HV-33 Luchtverkeer   Stijgen	-	7.587,96 kg/j
<b>721</b>	 airborne-HV-34 Luchtverkeer   Stijgen	-	973,92 kg/j
<b>722</b>	 airborne-HV-35 Luchtverkeer   Stijgen	-	1.922,72 kg/j
<b>723</b>	 airborne-HV-36 Luchtverkeer   Stijgen	-	5.245,09 kg/j
<b>724</b>	 airborne-HV-37 Luchtverkeer   Stijgen	-	5.974,21 kg/j
<b>725</b>	 airborne-HV-38 Luchtverkeer   Stijgen	-	41,95 ton/j
<b>726</b>	 airborne-HV-39 Luchtverkeer   Stijgen	-	6.051,70 kg/j
<b>727</b>	 airborne-HV-40 Luchtverkeer   Stijgen	-	1.918,48 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>728</b>	 airborne-HV-41 Luchtverkeer   Stijgen	-	5.065,03 kg/j
<b>729</b>	 airborne-HV-42 Luchtverkeer   Stijgen	-	112,67 kg/j
<b>730</b>	 airborne-HV-43 Luchtverkeer   Stijgen	-	1.951,88 kg/j
<b>731</b>	 airborne-HV-44 Luchtverkeer   Stijgen	-	863,28 kg/j
<b>732</b>	 airborne-HV-45 Luchtverkeer   Stijgen	-	8.698,54 kg/j
<b>733</b>	 airborne-HV-46 Luchtverkeer   Stijgen	-	101,78 kg/j
<b>734</b>	 airborne-HV-47 Luchtverkeer   Stijgen	-	3.764,62 kg/j
<b>735</b>	 airborne-HV-48 Luchtverkeer   Stijgen	-	1.867,45 kg/j
<b>736</b>	 airborne-HV-49 Luchtverkeer   Stijgen	-	5.678,49 kg/j
<b>737</b>	 airborne-HV-50 Luchtverkeer   Stijgen	-	1.715,43 kg/j
<b>738</b>	 airborne-HV-51 Luchtverkeer   Stijgen	-	811,56 kg/j
<b>739</b>	 airborne-HV-52 Luchtverkeer   Stijgen	-	1.545,05 kg/j
<b>740</b>	 airborne-HV-53 Luchtverkeer   Stijgen	-	4.766,09 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>741</b>	 airborne-HV-54 Luchtverkeer   Stijgen	-	5.001,44 kg/j
<b>742</b>	 airborne-HV-55 Luchtverkeer   Stijgen	-	7,87 kg/j
<b>743</b>	 airborne-HV-56 Luchtverkeer   Stijgen	-	27,08 ton/j
<b>744</b>	 airborne-HV-57 Luchtverkeer   Stijgen	-	3.061,34 kg/j
<b>745</b>	 airborne-HV-58 Luchtverkeer   Stijgen	-	3.879,43 kg/j
<b>746</b>	 airborne-HV-59 Luchtverkeer   Stijgen	-	40,17 kg/j
<b>747</b>	 airborne-HV-60 Luchtverkeer   Stijgen	-	15.417,40 kg/j
<b>748</b>	 airborne-HV-61 Luchtverkeer   Stijgen	-	1.613,22 kg/j
<b>749</b>	 airborne-HV-62 Luchtverkeer   Stijgen	-	135,79 kg/j
<b>750</b>	 airborne-HV-63 Luchtverkeer   Stijgen	-	13.010,50 kg/j
<b>751</b>	 airborne-HV-64 Luchtverkeer   Stijgen	-	22,49 ton/j
<b>752</b>	 airborne-HV-65 Luchtverkeer   Stijgen	-	7.307,70 kg/j
<b>753</b>	 airborne-HV-66 Luchtverkeer   Stijgen	-	5.655,55 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>754</b>	 airborne-HV-67 Luchtverkeer   Stijgen	-	1.867,65 kg/j
<b>755</b>	 airborne-HV-68 Luchtverkeer   Stijgen	-	1.694,57 kg/j
<b>756</b>	 airborne-HV-69 Luchtverkeer   Stijgen	-	14.978,26 kg/j
<b>757</b>	 airborne-HV-70 Luchtverkeer   Stijgen	-	1.539,05 kg/j
<b>758</b>	 airborne-HV-71 Luchtverkeer   Stijgen	-	1.299,06 kg/j
<b>759</b>	 airborne-HV-72 Luchtverkeer   Stijgen	-	20,53 ton/j
<b>760</b>	 airborne-HV-73 Luchtverkeer   Stijgen	-	16,05 kg/j
<b>761</b>	 airborne-HV-74 Luchtverkeer   Stijgen	-	7,42 kg/j
<b>762</b>	 airborne-HV-75 Luchtverkeer   Stijgen	-	73,17 kg/j
<b>763</b>	 airborne-HV-76 Luchtverkeer   Stijgen	-	8.846,62 kg/j
<b>764</b>	 airborne-HV-77 Luchtverkeer   Stijgen	-	85,97 kg/j
<b>765</b>	 airborne-HV-78 Luchtverkeer   Stijgen	-	25,85 ton/j
<b>766</b>	 airborne-HV-79 Luchtverkeer   Stijgen	-	799,68 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>767</b>	 airborne-HV-80 Luchtverkeer   Stijgen	-	20,48 ton/j
<b>768</b>	 airborne-HV-81 Luchtverkeer   Stijgen	-	2.353,99 kg/j
<b>769</b>	 airborne-HV-82 Luchtverkeer   Stijgen	-	1.900,38 kg/j
<b>770</b>	 airborne-HV-83 Luchtverkeer   Stijgen	-	5.631,15 kg/j
<b>771</b>	 airborne-HV-84 Luchtverkeer   Stijgen	-	161,40 kg/j
<b>772</b>	 airborne-HV-85 Luchtverkeer   Stijgen	-	1.688,01 kg/j
<b>773</b>	 airborne-HV-86 Luchtverkeer   Stijgen	-	1.533,08 kg/j
<b>774</b>	 airborne-HV-87 Luchtverkeer   Stijgen	-	7,39 kg/j
<b>775</b>	 airborne-HV-88 Luchtverkeer   Stijgen	-	14.566,75 kg/j
<b>776</b>	 airborne-HV-89 Luchtverkeer   Stijgen	-	717,88 kg/j
<b>777</b>	 airborne-HV-90 Luchtverkeer   Stijgen	-	3.632,12 kg/j
<b>778</b>	 airborne-HV-91 Luchtverkeer   Stijgen	-	45,45 kg/j
<b>779</b>	 airborne-HV-92 Luchtverkeer   Stijgen	-	75,13 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>780</b>	 airborne-HV-93 Luchtverkeer   Stijgen	-	1.893,00 kg/j
<b>781</b>	 airborne-HV-94 Luchtverkeer   Stijgen	-	5.608,05 kg/j
<b>782</b>	 airborne-HV-95 Luchtverkeer   Stijgen	-	4,11 kg/j
<b>783</b>	 airborne-HV-96 Luchtverkeer   Stijgen	-	1.681,30 kg/j
<b>784</b>	 airborne-HV-97 Luchtverkeer   Stijgen	-	72,43 kg/j
<b>785</b>	 airborne-HV-98 Luchtverkeer   Stijgen	-	1.527,12 kg/j
<b>786</b>	 airborne-HV-99 Luchtverkeer   Stijgen	-	3,83 kg/j
<b>787</b>	 airborne-HV-100 Luchtverkeer   Stijgen	-	10,45 kg/j
<b>788</b>	 airborne-HV-101 Luchtverkeer   Stijgen	-	4,97 kg/j
<b>789</b>	 airborne-HV-102 Luchtverkeer   Stijgen	-	3,26 kg/j
<b>790</b>	 airborne-HV-103 Luchtverkeer   Stijgen	-	187,24 kg/j
<b>791</b>	 airborne-HV-104 Luchtverkeer   Stijgen	-	717,44 kg/j
<b>792</b>	 airborne-HV-105 Luchtverkeer   Stijgen	-	3.608,74 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>793</b>	 airborne-HV-106 Luchtverkeer   Stijgen	-	1.885,61 kg/j
<b>794</b>	 airborne-HV-107 Luchtverkeer   Stijgen	-	5.585,63 kg/j
<b>795</b>	 airborne-HV-108 Luchtverkeer   Stijgen	-	1.412,82 kg/j
<b>796</b>	 airborne-HV-109 Luchtverkeer   Stijgen	-	915,89 kg/j
<b>797</b>	 airborne-HV-110 Luchtverkeer   Stijgen	-	257,13 kg/j
<b>798</b>	 airborne-HV-111 Luchtverkeer   Stijgen	-	1.521,18 kg/j
<b>799</b>	 airborne-HV-112 Luchtverkeer   Stijgen	-	13,95 kg/j
<b>800</b>	 airborne-HV-113 Luchtverkeer   Stijgen	-	18,40 kg/j
<b>801</b>	 airborne-HV-114 Luchtverkeer   Stijgen	-	7,34 kg/j
<b>802</b>	 airborne-HV-115 Luchtverkeer   Stijgen	-	5,06 kg/j
<b>803</b>	 airborne-HV-116 Luchtverkeer   Stijgen	-	10,22 kg/j
<b>804</b>	 airborne-HV-117 Luchtverkeer   Stijgen	-	786,74 kg/j
<b>805</b>	 airborne-HV-118 Luchtverkeer   Stijgen	-	137,92 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>806</b>	 airborne-HV-119 Luchtverkeer   Stijgen	-	2.338,12 kg/j
<b>807</b>	 airborne-HV-120 Luchtverkeer   Stijgen	-	204,57 kg/j
<b>808</b>	 airborne-HV-121 Luchtverkeer   Stijgen	-	720,29 kg/j
<b>809</b>	 airborne-HV-122 Luchtverkeer   Stijgen	-	1.878,32 kg/j
<b>810</b>	 airborne-HV-123 Luchtverkeer   Stijgen	-	5.563,22 kg/j
<b>811</b>	 airborne-HV-124 Luchtverkeer   Stijgen	-	4,17 kg/j
<b>812</b>	 airborne-HV-125 Luchtverkeer   Stijgen	-	584,57 kg/j
<b>813</b>	 airborne-HV-126 Luchtverkeer   Stijgen	-	1.515,26 kg/j
<b>814</b>	 airborne-HV-127 Luchtverkeer   Stijgen	-	174,50 kg/j
<b>815</b>	 airborne-HV-128 Luchtverkeer   Stijgen	-	7,31 kg/j
<b>816</b>	 airborne-HV-129 Luchtverkeer   Stijgen	-	937,63 kg/j
<b>817</b>	 airborne-HV-130 Luchtverkeer   Stijgen	-	85,24 kg/j
<b>818</b>	 airborne-HV-131 Luchtverkeer   Stijgen	-	1.263,93 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>819</b>	 airborne-HV-132 Luchtverkeer   Stijgen	-	766,24 kg/j
<b>820</b>	 airborne-HV-133 Luchtverkeer   Stijgen	-	8,34 kg/j
<b>821</b>	 airborne-HV-134 Luchtverkeer   Stijgen	-	952,00 kg/j
<b>822</b>	 airborne-HV-135 Luchtverkeer   Stijgen	-	2.784,75 kg/j
<b>823</b>	 airborne-HV-136 Luchtverkeer   Stijgen	-	681,18 kg/j
<b>824</b>	 airborne-HV-137 Luchtverkeer   Stijgen	-	59,84 kg/j
<b>825</b>	 airborne-HV-138 Luchtverkeer   Stijgen	-	1.159,28 kg/j
<b>826</b>	 airborne-HV-139 Luchtverkeer   Stijgen	-	555,11 kg/j
<b>827</b>	 airborne-HV-140 Luchtverkeer   Stijgen	-	3,02 kg/j
<b>828</b>	 airborne-HV-141 Luchtverkeer   Stijgen	-	918,94 kg/j
<b>829</b>	 airborne-HV-142 Luchtverkeer   Stijgen	-	954,38 kg/j
<b>830</b>	 airborne-HV-143 Luchtverkeer   Stijgen	-	5,08 kg/j
<b>831</b>	 airborne-HV-144 Luchtverkeer   Stijgen	-	135,33 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>832</b>	 airborne-HV-145 Luchtverkeer   Stijgen	-	1.046,65 kg/j
<b>833</b>	 airborne-HV-146 Luchtverkeer   Stijgen	-	52,24 kg/j
<b>834</b>	 airborne-HV-147 Luchtverkeer   Stijgen	-	805,47 kg/j
<b>835</b>	 airborne-HV-148 Luchtverkeer   Stijgen	-	2.709,59 kg/j
<b>836</b>	 airborne-HV-149 Luchtverkeer   Stijgen	-	21,65 kg/j
<b>837</b>	 airborne-HV-150 Luchtverkeer   Stijgen	-	3,85 kg/j
<b>838</b>	 airborne-HV-151 Luchtverkeer   Stijgen	-	6,04 kg/j
<b>839</b>	 airborne-HV-152 Luchtverkeer   Stijgen	-	3.428,85 kg/j
<b>840</b>	 airborne-HV-153 Luchtverkeer   Stijgen	-	1.055,57 kg/j
<b>841</b>	 airborne-HV-154 Luchtverkeer   Stijgen	-	1.863,63 kg/j
<b>842</b>	 airborne-HV-155 Luchtverkeer   Stijgen	-	34,77 kg/j
<b>843</b>	 airborne-HV-156 Luchtverkeer   Stijgen	-	421,03 kg/j
<b>844</b>	 airborne-HV-157 Luchtverkeer   Stijgen	-	1.673,00 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>845</b>	 airborne-HV-158 Luchtverkeer   Stijgen	-	1.503,40 kg/j
<b>846</b>	 airborne-HV-159 Luchtverkeer   Stijgen	-	7,25 kg/j
<b>847</b>	 airborne-HV-160 Luchtverkeer   Stijgen	-	6.011,86 kg/j
<b>848</b>	 airborne-HV-161 Luchtverkeer   Stijgen	-	1.218,77 kg/j
<b>849</b>	 airborne-HV-162 Luchtverkeer   Stijgen	-	116,04 kg/j
<b>850</b>	 airborne-HV-163 Luchtverkeer   Stijgen	-	345,06 kg/j
<b>851</b>	 airborne-HV-164 Luchtverkeer   Stijgen	-	1.128,52 kg/j
<b>852</b>	 airborne-HV-165 Luchtverkeer   Stijgen	-	18,86 kg/j
<b>853</b>	 airborne-HV-166 Luchtverkeer   Stijgen	-	2.510,95 kg/j
<b>854</b>	 airborne-HV-167 Luchtverkeer   Stijgen	-	794,31 kg/j
<b>855</b>	 airborne-HV-168 Luchtverkeer   Stijgen	-	1.604,04 kg/j
<b>856</b>	 airborne-HV-169 Luchtverkeer   Stijgen	-	376,25 kg/j
<b>857</b>	 airborne-HV-170 Luchtverkeer   Stijgen	-	167,64 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>858</b>	 airborne-HV-171 Luchtverkeer   Stijgen	-	35,16 kg/j
<b>859</b>	 airborne-HV-172 Luchtverkeer   Stijgen	-	3.619,74 kg/j
<b>860</b>	 airborne-HV-173 Luchtverkeer   Stijgen	-	5.658,07 kg/j
<b>861</b>	 airborne-HV-174 Luchtverkeer   Stijgen	-	1.848,90 kg/j
<b>862</b>	 airborne-HV-175 Luchtverkeer   Stijgen	-	1.602,60 kg/j
<b>863</b>	 airborne-HV-176 Luchtverkeer   Stijgen	-	1.648,43 kg/j
<b>864</b>	 airborne-HV-177 Luchtverkeer   Stijgen	-	1.364,19 kg/j
<b>865</b>	 airborne-HV-178 Luchtverkeer   Stijgen	-	5.722,44 kg/j
<b>866</b>	 airborne-HV-179 Luchtverkeer   Stijgen	-	6.726,06 kg/j
<b>867</b>	 airborne-HV-180 Luchtverkeer   Stijgen	-	7,17 kg/j
<b>868</b>	 airborne-HV-181 Luchtverkeer   Stijgen	-	125,00 kg/j
<b>869</b>	 airborne-HV-182 Luchtverkeer   Stijgen	-	1.552,41 kg/j
<b>870</b>	 airborne-HV-183 Luchtverkeer   Stijgen	-	64,86 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>871</b>	 airborne-HV-184 Luchtverkeer   Stijgen	-	58,42 kg/j
<b>872</b>	 airborne-HV-185 Luchtverkeer   Stijgen	-	3.307,72 kg/j
<b>873</b>	 airborne-HV-186 Luchtverkeer   Stijgen	-	778,92 kg/j
<b>874</b>	 airborne-HV-187 Luchtverkeer   Stijgen	-	4,32 kg/j
<b>875</b>	 airborne-HV-188 Luchtverkeer   Stijgen	-	45,01 kg/j
<b>876</b>	 airborne-HV-189 Luchtverkeer   Stijgen	-	109,18 kg/j
<b>877</b>	 airborne-HV-190 Luchtverkeer   Stijgen	-	153,84 kg/j
<b>878</b>	 airborne-HV-191 Luchtverkeer   Stijgen	-	15.168,65 kg/j
<b>879</b>	 airborne-HV-192 Luchtverkeer   Stijgen	-	3.886,09 kg/j
<b>880</b>	 airborne-HV-193 Luchtverkeer   Stijgen	-	1.807,82 kg/j
<b>881</b>	 airborne-HV-194 Luchtverkeer   Stijgen	-	4.377,26 kg/j
<b>882</b>	 airborne-HV-195 Luchtverkeer   Stijgen	-	7,08 kg/j
<b>883</b>	 airborne-HV-196 Luchtverkeer   Stijgen	-	8,46 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>884</b>	 airborne-HV-197 Luchtverkeer   Stijgen	-	200,39 kg/j
<b>885</b>	 airborne-HV-198 Luchtverkeer   Stijgen	-	1.604,92 kg/j
<b>886</b>	 airborne-HV-199 Luchtverkeer   Stijgen	-	1.315,78 kg/j
<b>887</b>	 airborne-HV-200 Luchtverkeer   Stijgen	-	154,72 kg/j
<b>888</b>	 airborne-HV-201 Luchtverkeer   Stijgen	-	138,87 kg/j
<b>889</b>	 airborne-HV-202 Luchtverkeer   Stijgen	-	11.738,73 kg/j
<b>890</b>	 airborne-HV-203 Luchtverkeer   Stijgen	-	1.066,93 kg/j
<b>891</b>	 airborne-HV-204 Luchtverkeer   Stijgen	-	7,00 kg/j
<b>892</b>	 airborne-HV-205 Luchtverkeer   Stijgen	-	12.107,80 kg/j
<b>893</b>	 airborne-HV-206 Luchtverkeer   Stijgen	-	755,64 kg/j
<b>894</b>	 airborne-HV-207 Luchtverkeer   Stijgen	-	2.649,94 kg/j
<b>895</b>	 airborne-HV-208 Luchtverkeer   Stijgen	-	3.402,14 kg/j
<b>896</b>	 airborne-HV-209 Luchtverkeer   Stijgen	-	632,08 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
897	 airborne-HV-210 Luchtverkeer   Stijgen	-	226,48 kg/j
898	 airborne-HV-211 Luchtverkeer   Stijgen	-	453,44 kg/j
899	 airborne-HV-212 Luchtverkeer   Stijgen	-	4.619,13 kg/j
900	 airborne-HV-213 Luchtverkeer   Stijgen	-	45,88 kg/j
901	 airborne-HV-214 Luchtverkeer   Stijgen	-	1.759,69 kg/j
902	 airborne-HV-215 Luchtverkeer   Stijgen	-	3.746,06 kg/j
903	 airborne-HV-216 Luchtverkeer   Stijgen	-	2.240,91 kg/j
904	 airborne-HV-217 Luchtverkeer   Stijgen	-	29,09 kg/j
905	 airborne-HV-218 Luchtverkeer   Stijgen	-	1.532,53 kg/j
906	 airborne-HV-219 Luchtverkeer   Stijgen	-	1.562,00 kg/j
907	 airborne-HV-220 Luchtverkeer   Stijgen	-	165,65 kg/j
908	 airborne-HV-221 Luchtverkeer   Stijgen	-	24,99 ton/j
909	 airborne-HV-222 Luchtverkeer   Stijgen	-	6,83 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>910</b>	 airborne-HV-223 Luchtverkeer   Stijgen	-	13.806,39 kg/j
<b>911</b>	 airborne-HV-224 Luchtverkeer   Stijgen	-	963,18 kg/j
<b>912</b>	 airborne-HV-225 Luchtverkeer   Stijgen	-	7,88 kg/j
<b>913</b>	 airborne-HV-226 Luchtverkeer   Stijgen	-	7,02 kg/j
<b>914</b>	 airborne-HV-227 Luchtverkeer   Stijgen	-	144,68 kg/j
<b>915</b>	 airborne-HV-228 Luchtverkeer   Stijgen	-	14,73 kg/j
<b>916</b>	 airborne-HV-229 Luchtverkeer   Stijgen	-	729,06 kg/j
<b>917</b>	 airborne-HV-230 Luchtverkeer   Stijgen	-	4,35 kg/j
<b>918</b>	 airborne-HV-231 Luchtverkeer   Stijgen	-	1.956,16 kg/j
<b>919</b>	 airborne-HV-232 Luchtverkeer   Stijgen	-	139,74 kg/j
<b>920</b>	 airborne-HV-233 Luchtverkeer   Stijgen	-	26,85 kg/j
<b>921</b>	 airborne-HV-234 Luchtverkeer   Stijgen	-	263,22 kg/j
<b>922</b>	 airborne-HV-235 Luchtverkeer   Stijgen	-	12.936,12 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>923</b>	 airborne-HV-236 Luchtverkeer   Stijgen	-	245,53 kg/j
<b>924</b>	 airborne-HV-237 Luchtverkeer   Stijgen	-	17,02 kg/j
<b>925</b>	 airborne-HV-238 Luchtverkeer   Stijgen	-	3.010,89 kg/j
<b>926</b>	 airborne-HV-239 Luchtverkeer   Stijgen	-	2.610,37 kg/j
<b>927</b>	 airborne-HV-240 Luchtverkeer   Stijgen	-	1.714,89 kg/j
<b>928</b>	 airborne-HV-241 Luchtverkeer   Stijgen	-	51,86 kg/j
<b>929</b>	 airborne-HV-242 Luchtverkeer   Stijgen	-	8,08 kg/j
<b>930</b>	 airborne-HV-243 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>931</b>	 airborne-HV-244 Luchtverkeer   Stijgen	-	2.480,00 kg/j
<b>932</b>	 airborne-HV-245 Luchtverkeer   Stijgen	-	39,49 kg/j
<b>933</b>	 airborne-HV-246 Luchtverkeer   Stijgen	-	8,13 kg/j
<b>934</b>	 airborne-HV-247 Luchtverkeer   Stijgen	-	3.122,00 kg/j
<b>935</b>	 airborne-HV-248 Luchtverkeer   Stijgen	-	174,92 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>936</b>	 airborne-HV-249 Luchtverkeer   Stijgen	-	18.648,43 kg/j
<b>937</b>	 airborne-HV-250 Luchtverkeer   Stijgen	-	1.522,96 kg/j
<b>938</b>	 airborne-HV-251 Luchtverkeer   Stijgen	-	7.416,60 kg/j
<b>939</b>	 airborne-HV-252 Luchtverkeer   Stijgen	-	1.381,31 kg/j
<b>940</b>	 airborne-HV-253 Luchtverkeer   Stijgen	-	19.123,10 kg/j
<b>941</b>	 airborne-HV-254 Luchtverkeer   Stijgen	-	6,65 kg/j
<b>942</b>	 airborne-HV-255 Luchtverkeer   Stijgen	-	4,40 kg/j
<b>943</b>	 airborne-HV-256 Luchtverkeer   Stijgen	-	1.347,25 kg/j
<b>944</b>	 airborne-HV-257 Luchtverkeer   Stijgen	-	10,98 kg/j
<b>945</b>	 airborne-HV-258 Luchtverkeer   Stijgen	-	4,19 kg/j
<b>946</b>	 airborne-HV-259 Luchtverkeer   Stijgen	-	37,42 kg/j
<b>947</b>	 airborne-HV-260 Luchtverkeer   Stijgen	-	32,79 kg/j
<b>948</b>	 airborne-HV-261 Luchtverkeer   Stijgen	-	3.200,89 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>949</b>	 airborne-HV-262 Luchtverkeer   Stijgen	-	278,99 kg/j
<b>950</b>	 airborne-HV-263 Luchtverkeer   Stijgen	-	14,43 kg/j
<b>951</b>	 airborne-HV-264 Luchtverkeer   Stijgen	-	8.728,71 kg/j
<b>952</b>	 airborne-HV-265 Luchtverkeer   Stijgen	-	11,64 kg/j
<b>953</b>	 airborne-HV-266 Luchtverkeer   Stijgen	-	140,22 kg/j
<b>954</b>	 airborne-HV-267 Luchtverkeer   Stijgen	-	79,44 kg/j
<b>955</b>	 airborne-HV-268 Luchtverkeer   Stijgen	-	2.571,20 kg/j
<b>956</b>	 airborne-HV-269 Luchtverkeer   Stijgen	-	64,28 kg/j
<b>957</b>	 airborne-HV-270 Luchtverkeer   Stijgen	-	710,53 kg/j
<b>958</b>	 airborne-HV-271 Luchtverkeer   Stijgen	-	186,13 kg/j
<b>959</b>	 airborne-HV-272 Luchtverkeer   Stijgen	-	1.114,10 kg/j
<b>960</b>	 airborne-HV-273 Luchtverkeer   Stijgen	-	5.736,34 kg/j
<b>961</b>	 airborne-HV-274 Luchtverkeer   Stijgen	-	16.165,15 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
962	 airborne-HV-275 Luchtverkeer   Stijgen	-	7,60 kg/j
963	 airborne-HV-276 Luchtverkeer   Stijgen	-	17,04 kg/j
964	 airborne-HV-277 Luchtverkeer   Stijgen	-	45,81 kg/j
965	 airborne-HV-278 Luchtverkeer   Stijgen	-	1.633,19 kg/j
966	 airborne-HV-279 Luchtverkeer   Stijgen	-	3,12 kg/j
967	 airborne-HV-280 Luchtverkeer   Stijgen	-	23,56 kg/j
968	 airborne-HV-281 Luchtverkeer   Stijgen	-	11.131,22 kg/j
969	 airborne-HV-282 Luchtverkeer   Stijgen	-	22,32 ton/j
970	 airborne-HV-283 Luchtverkeer   Stijgen	-	7.044,40 kg/j
971	 airborne-HV-284 Luchtverkeer   Stijgen	-	11,51 kg/j
972	 airborne-HV-285 Luchtverkeer   Stijgen	-	15,33 kg/j
973	 airborne-HV-286 Luchtverkeer   Stijgen	-	2.081,27 kg/j
974	 airborne-HV-287 Luchtverkeer   Stijgen	-	7,29 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>975</b>	 airborne-HV-288 Luchtverkeer   Stijgen	-	447,08 kg/j
<b>976</b>	 airborne-HV-289 Luchtverkeer   Stijgen	-	46,19 kg/j
<b>977</b>	 airborne-HV-290 Luchtverkeer   Stijgen	-	2.402,90 kg/j
<b>978</b>	 airborne-HV-291 Luchtverkeer   Stijgen	-	1.672,89 kg/j
<b>979</b>	 airborne-HV-292 Luchtverkeer   Stijgen	-	2.568,51 kg/j
<b>980</b>	 airborne-HV-293 Luchtverkeer   Stijgen	-	6,59 kg/j
<b>981</b>	 airborne-HV-294 Luchtverkeer   Stijgen	-	3.209,69 kg/j
<b>982</b>	 airborne-HV-295 Luchtverkeer   Stijgen	-	35,14 kg/j
<b>983</b>	 airborne-HV-296 Luchtverkeer   Stijgen	-	1.483,22 kg/j
<b>984</b>	 airborne-HV-297 Luchtverkeer   Stijgen	-	8,34 kg/j
<b>985</b>	 airborne-HV-298 Luchtverkeer   Stijgen	-	37,82 kg/j
<b>986</b>	 airborne-HV-299 Luchtverkeer   Stijgen	-	1.348,75 kg/j
<b>987</b>	 airborne-HV-300 Luchtverkeer   Stijgen	-	165,46 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>988</b>	 airborne-HV-301 Luchtverkeer   Stijgen	-	35,51 kg/j
<b>989</b>	 airborne-HV-302 Luchtverkeer   Stijgen	-	3.288,48 kg/j
<b>990</b>	 airborne-HV-303 Luchtverkeer   Stijgen	-	6,50 kg/j
<b>991</b>	 airborne-HV-304 Luchtverkeer   Stijgen	-	1.186,56 kg/j
<b>992</b>	 airborne-HV-305 Luchtverkeer   Stijgen	-	8.363,21 kg/j
<b>993</b>	 airborne-HV-306 Luchtverkeer   Stijgen	-	12.323,71 kg/j
<b>994</b>	 airborne-HV-307 Luchtverkeer   Stijgen	-	73,47 kg/j
<b>995</b>	 airborne-HV-308 Luchtverkeer   Stijgen	-	245,39 kg/j
<b>996</b>	 airborne-HV-309 Luchtverkeer   Stijgen	-	5.348,93 kg/j
<b>997</b>	 airborne-HV-310 Luchtverkeer   Stijgen	-	688,83 kg/j
<b>998</b>	 airborne-HV-311 Luchtverkeer   Stijgen	-	104,31 kg/j
<b>999</b>	 airborne-HV-312 Luchtverkeer   Stijgen	-	27,85 kg/j
<b>1000</b>	 airborne-HV-313 Luchtverkeer   Stijgen	-	38,38 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1001</b>	 airborne-HV-314 Luchtverkeer   Stijgen	-	91,74 kg/j
<b>1002</b>	 airborne-HV-315 Luchtverkeer   Stijgen	-	744,45 kg/j
<b>1003</b>	 airborne-HV-316 Luchtverkeer   Stijgen	-	9,80 kg/j
<b>1004</b>	 airborne-HV-317 Luchtverkeer   Stijgen	-	21,98 kg/j
<b>1005</b>	 airborne-HV-318 Luchtverkeer   Stijgen	-	1.797,51 kg/j
<b>1006</b>	 airborne-HV-319 Luchtverkeer   Stijgen	-	10.323,11 kg/j
<b>1007</b>	 airborne-HV-320 Luchtverkeer   Stijgen	-	1.696,87 kg/j
<b>1008</b>	 airborne-HV-321 Luchtverkeer   Stijgen	-	218,01 kg/j
<b>1009</b>	 airborne-HV-322 Luchtverkeer   Stijgen	-	1.634,54 kg/j
<b>1010</b>	 airborne-HV-323 Luchtverkeer   Stijgen	-	84,23 kg/j
<b>1011</b>	 airborne-HV-324 Luchtverkeer   Stijgen	-	3.061,92 kg/j
<b>1012</b>	 airborne-HV-325 Luchtverkeer   Stijgen	-	102,68 kg/j
<b>1013</b>	 airborne-HV-326 Luchtverkeer   Stijgen	-	7,77 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1014	 airborne-HV-327 Luchtverkeer   Stijgen	-	1.447,62 kg/j
1015	 airborne-HV-328 Luchtverkeer   Stijgen	-	844,98 kg/j
1016	 airborne-HV-329 Luchtverkeer   Stijgen	-	1.318,41 kg/j
1017	 airborne-HV-330 Luchtverkeer   Stijgen	-	4,22 kg/j
1018	 airborne-HV-331 Luchtverkeer   Stijgen	-	6,12 kg/j
1019	 airborne-HV-332 Luchtverkeer   Stijgen	-	5.553,79 kg/j
1020	 airborne-HV-333 Luchtverkeer   Stijgen	-	8.693,48 kg/j
1021	 airborne-HV-334 Luchtverkeer   Stijgen	-	315,95 kg/j
1022	 airborne-HV-335 Luchtverkeer   Stijgen	-	6,36 kg/j
1023	 airborne-HV-336 Luchtverkeer   Stijgen	-	9,18 kg/j
1024	 airborne-HV-337 Luchtverkeer   Stijgen	-	5,64 kg/j
1025	 airborne-HV-338 Luchtverkeer   Stijgen	-	86,47 kg/j
1026	 airborne-HV-339 Luchtverkeer   Stijgen	-	102,02 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1027</b>	 airborne-HV-340 Luchtverkeer   Stijgen	-	11,26 kg/j
<b>1028</b>	 airborne-HV-341 Luchtverkeer   Stijgen	-	691,75 kg/j
<b>1029</b>	 airborne-HV-342 Luchtverkeer   Stijgen	-	571,33 kg/j
<b>1030</b>	 airborne-HV-343 Luchtverkeer   Stijgen	-	1.428,23 kg/j
<b>1031</b>	 airborne-HV-344 Luchtverkeer   Stijgen	-	881,18 kg/j
<b>1032</b>	 airborne-HV-345 Luchtverkeer   Stijgen	-	137,94 kg/j
<b>1033</b>	 airborne-HV-346 Luchtverkeer   Stijgen	-	3,57 kg/j
<b>1034</b>	 airborne-HV-347 Luchtverkeer   Stijgen	-	2.381,67 kg/j
<b>1035</b>	 airborne-HV-348 Luchtverkeer   Stijgen	-	9,32 kg/j
<b>1036</b>	 airborne-HV-349 Luchtverkeer   Stijgen	-	2.685,47 kg/j
<b>1037</b>	 airborne-HV-350 Luchtverkeer   Stijgen	-	36,10 kg/j
<b>1038</b>	 airborne-HV-351 Luchtverkeer   Stijgen	-	3,71 kg/j
<b>1039</b>	 airborne-HV-352 Luchtverkeer   Stijgen	-	430,31 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1040	 airborne-HV-353 Luchtverkeer   Stijgen	-	1.077,66 kg/j
1041	 airborne-HV-354 Luchtverkeer   Stijgen	-	4,01 kg/j
1042	 airborne-HV-355 Luchtverkeer   Stijgen	-	53,26 kg/j
1043	 airborne-HV-356 Luchtverkeer   Stijgen	-	166,89 kg/j
1044	 airborne-HV-357 Luchtverkeer   Stijgen	-	583,46 kg/j
1045	 airborne-HV-358 Luchtverkeer   Stijgen	-	151,49 kg/j
1046	 airborne-HV-359 Luchtverkeer   Stijgen	-	9.434,39 kg/j
1047	 airborne-HV-360 Luchtverkeer   Stijgen	-	1.512,40 kg/j
1048	 airborne-HV-361 Luchtverkeer   Stijgen	-	509,79 kg/j
1049	 airborne-HV-362 Luchtverkeer   Stijgen	-	133,29 kg/j
1050	 airborne-HV-363 Luchtverkeer   Stijgen	-	278,68 kg/j
1051	 airborne-HV-364 Luchtverkeer   Stijgen	-	211,53 kg/j
1052	 airborne-HV-365 Luchtverkeer   Stijgen	-	348,27 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1053</b>	 airborne-HV-366 Luchtverkeer   Stijgen	-	1.858,51 kg/j
<b>1054</b>	 airborne-HV-367 Luchtverkeer   Stijgen	-	3,64 kg/j
<b>1055</b>	 airborne-HV-368 Luchtverkeer   Stijgen	-	89,81 kg/j
<b>1056</b>	 airborne-HV-369 Luchtverkeer   Stijgen	-	6.131,51 kg/j
<b>1057</b>	 airborne-HV-370 Luchtverkeer   Stijgen	-	926,96 kg/j
<b>1058</b>	 airborne-HV-371 Luchtverkeer   Stijgen	-	68,26 kg/j
<b>1059</b>	 airborne-HV-372 Luchtverkeer   Stijgen	-	5.558,15 kg/j
<b>1060</b>	 airborne-HV-373 Luchtverkeer   Stijgen	-	156,59 kg/j
<b>1061</b>	 airborne-HV-374 Luchtverkeer   Stijgen	-	1.986,79 kg/j
<b>1062</b>	 airborne-HV-375 Luchtverkeer   Stijgen	-	31,48 kg/j
<b>1063</b>	 airborne-HV-376 Luchtverkeer   Stijgen	-	8,17 kg/j
<b>1064</b>	 airborne-HV-377 Luchtverkeer   Stijgen	-	3.385,27 kg/j
<b>1065</b>	 airborne-HV-378 Luchtverkeer   Stijgen	-	1.483,53 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1066</b>	 airborne-HV-379 Luchtverkeer   Stijgen	-	3,10 kg/j
<b>1067</b>	 airborne-HV-380 Luchtverkeer   Stijgen	-	1.222,40 kg/j
<b>1068</b>	 airborne-HV-381 Luchtverkeer   Stijgen	-	803,06 kg/j
<b>1069</b>	 airborne-HV-382 Luchtverkeer   Stijgen	-	71,47 kg/j
<b>1070</b>	 airborne-HV-383 Luchtverkeer   Stijgen	-	7,47 kg/j
<b>1071</b>	 airborne-HV-384 Luchtverkeer   Stijgen	-	69,02 kg/j
<b>1072</b>	 airborne-HV-385 Luchtverkeer   Stijgen	-	65,12 kg/j
<b>1073</b>	 airborne-HV-386 Luchtverkeer   Stijgen	-	167,53 kg/j
<b>1074</b>	 airborne-HV-387 Luchtverkeer   Stijgen	-	642,23 kg/j
<b>1075</b>	 airborne-HV-388 Luchtverkeer   Stijgen	-	325,15 kg/j
<b>1076</b>	 airborne-HV-389 Luchtverkeer   Stijgen	-	844,65 kg/j
<b>1077</b>	 airborne-HV-390 Luchtverkeer   Stijgen	-	2.421,80 kg/j
<b>1078</b>	 airborne-HV-391 Luchtverkeer   Stijgen	-	174,01 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1079</b>	 airborne-HV-392 Luchtverkeer   Stijgen	-	25,12 kg/j
<b>1080</b>	 airborne-HV-393 Luchtverkeer   Stijgen	-	301,27 kg/j
<b>1081</b>	 airborne-HV-394 Luchtverkeer   Stijgen	-	270,23 kg/j
<b>1082</b>	 airborne-HV-395 Luchtverkeer   Stijgen	-	91,83 kg/j
<b>1083</b>	 airborne-HV-396 Luchtverkeer   Stijgen	-	19,42 kg/j
<b>1084</b>	 airborne-HV-397 Luchtverkeer   Stijgen	-	700,46 kg/j
<b>1085</b>	 airborne-HV-398 Luchtverkeer   Stijgen	-	145,38 kg/j
<b>1086</b>	 airborne-HV-399 Luchtverkeer   Stijgen	-	8,34 kg/j
<b>1087</b>	 airborne-HV-400 Luchtverkeer   Stijgen	-	8,17 kg/j
<b>1088</b>	 airborne-HV-401 Luchtverkeer   Stijgen	-	1.465,88 kg/j
<b>1089</b>	 airborne-HV-402 Luchtverkeer   Stijgen	-	57,44 kg/j
<b>1090</b>	 airborne-HV-403 Luchtverkeer   Stijgen	-	565,28 kg/j
<b>1091</b>	 airborne-HV-404 Luchtverkeer   Stijgen	-	10,58 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1092	 airborne-HV-405 Luchtverkeer   Stijgen	-	8,76 kg/j
1093	 airborne-HV-406 Luchtverkeer   Stijgen	-	16,03 kg/j
1094	 airborne-HV-407 Luchtverkeer   Stijgen	-	18,81 kg/j
1095	 airborne-HV-408 Luchtverkeer   Stijgen	-	6,76 kg/j
1096	 airborne-HV-409 Luchtverkeer   Stijgen	-	31,57 kg/j
1097	 airborne-HV-410 Luchtverkeer   Stijgen	-	3,61 kg/j
1098	 airborne-HV-411 Luchtverkeer   Stijgen	-	975,15 kg/j
1099	 airborne-HV-412 Luchtverkeer   Stijgen	-	74,31 kg/j
1100	 airborne-HV-413 Luchtverkeer   Stijgen	-	325,74 kg/j
1101	 airborne-HV-414 Luchtverkeer   Stijgen	-	322,03 kg/j
1102	 airborne-HV-415 Luchtverkeer   Stijgen	-	8,87 kg/j
1103	 airborne-HV-416 Luchtverkeer   Stijgen	-	98,39 kg/j
1104	 airborne-HV-417 Luchtverkeer   Stijgen	-	5,50 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1105</b>	 airborne-HV-418 Luchtverkeer   Stijgen	-	7,22 kg/j
<b>1106</b>	 airborne-HV-419 Luchtverkeer   Stijgen	-	115,20 kg/j
<b>1107</b>	 airborne-HV-420 Luchtverkeer   Stijgen	-	35,12 kg/j
<b>1108</b>	 airborne-HV-421 Luchtverkeer   Stijgen	-	36,46 kg/j
<b>1109</b>	 airborne-HV-422 Luchtverkeer   Stijgen	-	290,56 kg/j
<b>1110</b>	 airborne-HV-423 Luchtverkeer   Stijgen	-	104,84 kg/j
<b>1111</b>	 airborne-HV-424 Luchtverkeer   Stijgen	-	261,94 kg/j
<b>1112</b>	 airborne-HV-425 Luchtverkeer   Stijgen	-	9,05 kg/j
<b>1113</b>	 airborne-HV-426 Luchtverkeer   Stijgen	-	185,19 kg/j
<b>1114</b>	 airborne-HV-427 Luchtverkeer   Stijgen	-	135,61 kg/j
<b>1115</b>	 airborne-HV-428 Luchtverkeer   Stijgen	-	28,67 kg/j
<b>1116</b>	 airborne-HV-429 Luchtverkeer   Stijgen	-	5,09 kg/j
<b>1117</b>	 airborne-HV-430 Luchtverkeer   Stijgen	-	7,05 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1118</b>	 airborne-HV-431 Luchtverkeer   Stijgen	-	16,85 kg/j
<b>1119</b>	 airborne-HV-432 Luchtverkeer   Stijgen	-	78,24 kg/j
<b>1120</b>	 airborne-HV-433 Luchtverkeer   Stijgen	-	52,15 kg/j
<b>1121</b>	 airborne-HV-434 Luchtverkeer   Stijgen	-	93,05 kg/j
<b>1122</b>	 airborne-HV-435 Luchtverkeer   Stijgen	-	397,31 kg/j
<b>1123</b>	 airborne-HV-436 Luchtverkeer   Stijgen	-	27,39 kg/j
<b>1124</b>	 airborne-HV-437 Luchtverkeer   Stijgen	-	62,72 kg/j
<b>1125</b>	 airborne-HV-438 Luchtverkeer   Stijgen	-	55,59 kg/j
<b>1126</b>	 airborne-HV-439 Luchtverkeer   Stijgen	-	187,40 kg/j
<b>1127</b>	 airborne-HV-440 Luchtverkeer   Stijgen	-	4,57 kg/j
<b>1128</b>	 airborne-HV-441 Luchtverkeer   Stijgen	-	696,32 kg/j
<b>1129</b>	 airborne-HV-442 Luchtverkeer   Stijgen	-	65,02 kg/j
<b>1130</b>	 airborne-HV-443 Luchtverkeer   Stijgen	-	12,40 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 1131	 airborne-HV-444 Luchtverkeer   Stijgen	-	195,60 kg/j
 1132	 airborne-HV-445 Luchtverkeer   Stijgen	-	28,55 kg/j
 1133	 airborne-HV-446 Luchtverkeer   Stijgen	-	170,39 kg/j
 1134	 airborne-HV-447 Luchtverkeer   Stijgen	-	64,39 kg/j
 1135	 airborne-HV-448 Luchtverkeer   Stijgen	-	7,30 kg/j
 1136	 airborne-HV-449 Luchtverkeer   Stijgen	-	56,30 kg/j
 1137	 airborne-HV-450 Luchtverkeer   Stijgen	-	3,70 kg/j
 1138	 airborne-HV-451 Luchtverkeer   Stijgen	-	91,95 kg/j
 1139	 airborne-HV-452 Luchtverkeer   Stijgen	-	19,91 kg/j
 1140	 airborne-HV-453 Luchtverkeer   Stijgen	-	198,41 kg/j
 1141	 airborne-HV-454 Luchtverkeer   Stijgen	-	44,59 kg/j
 1142	 airborne-HV-455 Luchtverkeer   Stijgen	-	3,89 kg/j
 1143	 airborne-HV-456 Luchtverkeer   Stijgen	-	3,21 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1144</b>	 airborne-HV-457 Luchtverkeer   Stijgen	-	7,74 kg/j
<b>1145</b>	 airborne-HV-458 Luchtverkeer   Stijgen	-	7,21 kg/j
<b>1146</b>	 airborne-HV-459 Luchtverkeer   Stijgen	-	9,28 kg/j
<b>1147</b>	 airborne-HV-460 Luchtverkeer   Stijgen	-	28,01 kg/j
<b>1148</b>	 airborne-HV-461 Luchtverkeer   Stijgen	-	60,54 kg/j
<b>1149</b>	 airborne-HV-462 Luchtverkeer   Stijgen	-	266,61 kg/j
<b>1150</b>	 airborne-HV-463 Luchtverkeer   Stijgen	-	3,79 kg/j
<b>1151</b>	 airborne-HV-464 Luchtverkeer   Stijgen	-	13,79 kg/j
<b>1152</b>	 airborne-HV-465 Luchtverkeer   Stijgen	-	8,13 kg/j
<b>1153</b>	 airborne-HV-466 Luchtverkeer   Stijgen	-	27,09 kg/j
<b>1154</b>	 airborne-HV-467 Luchtverkeer   Stijgen	-	247,93 kg/j
<b>1155</b>	 airborne-HV-468 Luchtverkeer   Stijgen	-	219,26 kg/j
<b>1156</b>	 airborne-HV-469 Luchtverkeer   Stijgen	-	821,80 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1157</b>	 airborne-HV-470 Luchtverkeer   Stijgen	-	222,10 kg/j
<b>1158</b>	 airborne-HV-471 Luchtverkeer   Stijgen	-	241,53 kg/j
<b>1159</b>	 airborne-HV-472 Luchtverkeer   Stijgen	-	35,34 kg/j
<b>1160</b>	 airborne-HV-473 Luchtverkeer   Stijgen	-	58,96 kg/j
<b>1161</b>	 airborne-HV-474 Luchtverkeer   Stijgen	-	6,16 kg/j
<b>1162</b>	 airborne-HV-475 Luchtverkeer   Stijgen	-	6,68 kg/j
<b>1163</b>	 airborne-HV-476 Luchtverkeer   Stijgen	-	102,76 kg/j
<b>1164</b>	 airborne-HV-477 Luchtverkeer   Stijgen	-	46,50 kg/j
<b>1165</b>	 airborne-HV-478 Luchtverkeer   Stijgen	-	4,69 kg/j
<b>1166</b>	 airborne-HV-479 Luchtverkeer   Stijgen	-	63,41 kg/j
<b>1167</b>	 airborne-HV-480 Luchtverkeer   Stijgen	-	818,37 kg/j
<b>1168</b>	 airborne-HV-481 Luchtverkeer   Stijgen	-	78,65 kg/j
<b>1169</b>	 airborne-HV-482 Luchtverkeer   Stijgen	-	199,10 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1170</b>	 airborne-HV-483 Luchtverkeer   Stijgen	-	153,19 kg/j
<b>1171</b>	 airborne-HV-484 Luchtverkeer   Stijgen	-	6,70 kg/j
<b>1172</b>	 airborne-HV-485 Luchtverkeer   Stijgen	-	15,69 kg/j
<b>1173</b>	 airborne-HV-486 Luchtverkeer   Stijgen	-	503,46 kg/j
<b>1174</b>	 airborne-HV-487 Luchtverkeer   Stijgen	-	3,69 kg/j
<b>1175</b>	 airborne-HV-488 Luchtverkeer   Stijgen	-	243,75 kg/j
<b>1176</b>	 airborne-HV-489 Luchtverkeer   Stijgen	-	2.125,50 kg/j
<b>1177</b>	 airborne-HV-490 Luchtverkeer   Stijgen	-	221,46 kg/j
<b>1178</b>	 airborne-HV-491 Luchtverkeer   Stijgen	-	2.206,68 kg/j
<b>1179</b>	 airborne-HV-492 Luchtverkeer   Stijgen	-	6,58 kg/j
<b>1180</b>	 airborne-HV-493 Luchtverkeer   Stijgen	-	1.865,13 kg/j
<b>1181</b>	 airborne-HV-494 Luchtverkeer   Stijgen	-	778,73 kg/j
<b>1182</b>	 airborne-HV-495 Luchtverkeer   Stijgen	-	8,03 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1183</b>	 airborne-HV-496 Luchtverkeer   Stijgen	-	215,18 kg/j
<b>1184</b>	 airborne-HV-497 Luchtverkeer   Stijgen	-	163,90 kg/j
<b>1185</b>	 airborne-HV-498 Luchtverkeer   Stijgen	-	197,72 kg/j
<b>1186</b>	 airborne-HV-499 Luchtverkeer   Stijgen	-	42,61 kg/j
<b>1187</b>	 airborne-HV-500 Luchtverkeer   Stijgen	-	19,14 kg/j
<b>1188</b>	 airborne-HV-501 Luchtverkeer   Stijgen	-	1.727,71 kg/j
<b>1189</b>	 airborne-HV-502 Luchtverkeer   Stijgen	-	226,40 kg/j
<b>1190</b>	 airborne-HV-503 Luchtverkeer   Stijgen	-	262,78 kg/j
<b>1191</b>	 airborne-HV-504 Luchtverkeer   Stijgen	-	14,65 kg/j
<b>1192</b>	 airborne-HV-505 Luchtverkeer   Stijgen	-	50,91 kg/j
<b>1193</b>	 airborne-HV-506 Luchtverkeer   Stijgen	-	167,81 kg/j
<b>1194</b>	 airborne-HV-507 Luchtverkeer   Stijgen	-	632,34 kg/j
<b>1195</b>	 airborne-HV-508 Luchtverkeer   Stijgen	-	499,72 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1196</b>	 airborne-HV-509 Luchtverkeer   Stijgen	-	9,38 kg/j
<b>1197</b>	 airborne-HV-510 Luchtverkeer   Stijgen	-	137,17 kg/j
<b>1198</b>	 airborne-HV-511 Luchtverkeer   Stijgen	-	142,46 kg/j
<b>1199</b>	 airborne-HV-512 Luchtverkeer   Stijgen	-	1.685,41 kg/j
<b>1200</b>	 airborne-HV-513 Luchtverkeer   Stijgen	-	13,34 kg/j
<b>1201</b>	 airborne-HV-514 Luchtverkeer   Stijgen	-	870,53 kg/j
<b>1202</b>	 airborne-HV-515 Luchtverkeer   Stijgen	-	4.819,80 kg/j
<b>1203</b>	 airborne-HV-516 Luchtverkeer   Stijgen	-	3,36 kg/j
<b>1204</b>	 airborne-HV-517 Luchtverkeer   Stijgen	-	19,52 kg/j
<b>1205</b>	 airborne-HV-518 Luchtverkeer   Stijgen	-	453,56 kg/j
<b>1206</b>	 airborne-HV-519 Luchtverkeer   Stijgen	-	6,12 kg/j
<b>1207</b>	 airborne-HV-520 Luchtverkeer   Stijgen	-	56,62 kg/j
<b>1208</b>	 airborne-HV-521 Luchtverkeer   Stijgen	-	5,15 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1209</b>	 airborne-HV-522 Luchtverkeer   Stijgen	-	57,90 kg/j
<b>1210</b>	 airborne-HV-523 Luchtverkeer   Stijgen	-	616,98 kg/j
<b>1211</b>	 airborne-HV-524 Luchtverkeer   Stijgen	-	7.823,87 kg/j
<b>1212</b>	 airborne-HV-525 Luchtverkeer   Stijgen	-	451,70 kg/j
<b>1213</b>	 airborne-HV-526 Luchtverkeer   Stijgen	-	5.513,63 kg/j
<b>1214</b>	 airborne-HV-527 Luchtverkeer   Stijgen	-	119,61 kg/j
<b>1215</b>	 airborne-HV-528 Luchtverkeer   Stijgen	-	442,51 kg/j
<b>1216</b>	 airborne-HV-529 Luchtverkeer   Stijgen	-	212,70 kg/j
<b>1217</b>	 airborne-HV-530 Luchtverkeer   Stijgen	-	194,14 kg/j
<b>1218</b>	 airborne-HV-531 Luchtverkeer   Stijgen	-	137,14 kg/j
<b>1219</b>	 airborne-HV-532 Luchtverkeer   Stijgen	-	9,27 kg/j
<b>1220</b>	 airborne-HV-533 Luchtverkeer   Stijgen	-	300,27 kg/j
<b>1221</b>	 airborne-HV-534 Luchtverkeer   Stijgen	-	5,17 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-535 Luchtverkeer   Stijgen	-	23,05 kg/j
 	airborne-HV-536 Luchtverkeer   Stijgen	-	5,53 kg/j
 	airborne-HV-537 Luchtverkeer   Stijgen	-	4,15 kg/j
 	airborne-HV-538 Luchtverkeer   Stijgen	-	7,35 kg/j
 	airborne-HV-539 Luchtverkeer   Stijgen	-	621,65 kg/j
 	airborne-HV-540 Luchtverkeer   Stijgen	-	1.725,28 kg/j
 	airborne-HV-541 Luchtverkeer   Stijgen	-	547,10 kg/j
 	airborne-HV-542 Luchtverkeer   Stijgen	-	21,36 kg/j
 	airborne-HV-543 Luchtverkeer   Stijgen	-	12,64 kg/j
 	airborne-HV-544 Luchtverkeer   Stijgen	-	77,09 kg/j
 	airborne-HV-545 Luchtverkeer   Stijgen	-	18,36 kg/j
 	airborne-HV-546 Luchtverkeer   Stijgen	-	78,64 kg/j
 	airborne-HV-547 Luchtverkeer   Stijgen	-	1.590,37 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-548 Luchtverkeer   Stijgen	-	73,89 kg/j
 	airborne-HV-549 Luchtverkeer   Stijgen	-	13,00 kg/j
 	airborne-HV-550 Luchtverkeer   Stijgen	-	7,33 kg/j
 	airborne-HV-551 Luchtverkeer   Stijgen	-	91,55 kg/j
 	airborne-HV-552 Luchtverkeer   Stijgen	-	52,05 kg/j
 	airborne-HV-553 Luchtverkeer   Stijgen	-	72,87 kg/j
 	airborne-HV-554 Luchtverkeer   Stijgen	-	123,97 kg/j
 	airborne-HV-555 Luchtverkeer   Stijgen	-	4,42 kg/j
 	airborne-HV-556 Luchtverkeer   Stijgen	-	55,39 kg/j
 	airborne-HV-557 Luchtverkeer   Stijgen	-	146,88 kg/j
 	airborne-HV-558 Luchtverkeer   Stijgen	-	78,66 kg/j
 	airborne-HV-559 Luchtverkeer   Stijgen	-	6.731,96 kg/j
 	airborne-HV-560 Luchtverkeer   Stijgen	-	125,99 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1248</b>	 airborne-HV-561 Luchtverkeer   Stijgen	-	95,16 kg/j
<b>1249</b>	 airborne-HV-562 Luchtverkeer   Stijgen	-	28,67 kg/j
<b>1250</b>	 airborne-HV-563 Luchtverkeer   Stijgen	-	35,76 kg/j
<b>1251</b>	 airborne-HV-564 Luchtverkeer   Stijgen	-	2.866,63 kg/j
<b>1252</b>	 airborne-HV-565 Luchtverkeer   Stijgen	-	23,67 kg/j
<b>1253</b>	 airborne-HV-566 Luchtverkeer   Stijgen	-	63,73 kg/j
<b>1254</b>	 airborne-HV-567 Luchtverkeer   Stijgen	-	76,92 kg/j
<b>1255</b>	 airborne-HV-568 Luchtverkeer   Stijgen	-	606,73 kg/j
<b>1256</b>	 airborne-HV-569 Luchtverkeer   Stijgen	-	27,59 kg/j
<b>1257</b>	 airborne-HV-570 Luchtverkeer   Stijgen	-	235,05 kg/j
<b>1258</b>	 airborne-HV-571 Luchtverkeer   Stijgen	-	380,68 kg/j
<b>1259</b>	 airborne-HV-572 Luchtverkeer   Stijgen	-	15,11 kg/j
<b>1260</b>	 airborne-HV-573 Luchtverkeer   Stijgen	-	10.139,63 kg/j






















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1261</b>	 airborne-HV-574 Luchtverkeer   Stijgen	-	766,41 kg/j
<b>1262</b>	 airborne-HV-575 Luchtverkeer   Stijgen	-	25,58 kg/j
<b>1263</b>	 airborne-HV-576 Luchtverkeer   Stijgen	-	5,20 kg/j
<b>1264</b>	 airborne-HV-577 Luchtverkeer   Stijgen	-	224,55 kg/j
<b>1265</b>	 airborne-HV-578 Luchtverkeer   Stijgen	-	957,30 kg/j
<b>1266</b>	 airborne-HV-579 Luchtverkeer   Stijgen	-	14,29 kg/j
<b>1267</b>	 airborne-HV-580 Luchtverkeer   Stijgen	-	209,72 kg/j
<b>1268</b>	 airborne-HV-581 Luchtverkeer   Stijgen	-	565,90 kg/j
<b>1269</b>	 airborne-HV-582 Luchtverkeer   Stijgen	-	118,54 kg/j
<b>1270</b>	 airborne-HV-583 Luchtverkeer   Stijgen	-	66,33 kg/j
<b>1271</b>	 airborne-HV-584 Luchtverkeer   Stijgen	-	161,57 kg/j
<b>1272</b>	 airborne-HV-585 Luchtverkeer   Stijgen	-	11.170,56 kg/j
<b>1273</b>	 airborne-HV-586 Luchtverkeer   Stijgen	-	4.395,11 kg/j

















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1274</b>	 airborne-HV-587 Luchtverkeer   Stijgen	-	229,58 kg/j
<b>1275</b>	 airborne-HV-588 Luchtverkeer   Stijgen	-	2.558,17 kg/j
<b>1276</b>	 airborne-HV-589 Luchtverkeer   Stijgen	-	415,42 kg/j
<b>1277</b>	 airborne-HV-590 Luchtverkeer   Stijgen	-	23,34 kg/j
<b>1278</b>	 airborne-HV-591 Luchtverkeer   Stijgen	-	8.325,13 kg/j
<b>1279</b>	 airborne-HV-592 Luchtverkeer   Stijgen	-	164,39 kg/j
<b>1280</b>	 airborne-HV-593 Luchtverkeer   Stijgen	-	7.597,64 kg/j
<b>1281</b>	 airborne-HV-594 Luchtverkeer   Stijgen	-	1.090,42 kg/j
<b>1282</b>	 airborne-HV-595 Luchtverkeer   Stijgen	-	225,91 kg/j
<b>1283</b>	 airborne-HV-596 Luchtverkeer   Stijgen	-	971,67 kg/j
<b>1284</b>	 airborne-HV-597 Luchtverkeer   Stijgen	-	258,07 kg/j
<b>1285</b>	 airborne-HV-598 Luchtverkeer   Stijgen	-	6.962,59 kg/j
<b>1286</b>	 airborne-HV-599 Luchtverkeer   Stijgen	-	17,51 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1287</b>	 airborne-HV-600 Luchtverkeer   Stijgen	-	1.668,09 kg/j
<b>1288</b>	 airborne-HV-601 Luchtverkeer   Stijgen	-	23,14 kg/j
<b>1289</b>	 airborne-HV-602 Luchtverkeer   Stijgen	-	9.274,58 kg/j
<b>1290</b>	 airborne-HV-603 Luchtverkeer   Stijgen	-	130,63 kg/j
<b>1291</b>	 airborne-HV-604 Luchtverkeer   Stijgen	-	7.958,95 kg/j
<b>1292</b>	 airborne-HV-605 Luchtverkeer   Stijgen	-	4,99 kg/j
<b>1293</b>	 airborne-HV-606 Luchtverkeer   Stijgen	-	817,46 kg/j
<b>1294</b>	 airborne-HV-607 Luchtverkeer   Stijgen	-	13,62 kg/j
<b>1295</b>	 airborne-HV-608 Luchtverkeer   Stijgen	-	3.138,05 kg/j
<b>1296</b>	 airborne-HV-609 Luchtverkeer   Stijgen	-	59,77 kg/j
<b>1297</b>	 airborne-HV-610 Luchtverkeer   Stijgen	-	1.625,80 kg/j
<b>1298</b>	 airborne-HV-611 Luchtverkeer   Stijgen	-	7,91 kg/j
<b>1299</b>	 airborne-HV-612 Luchtverkeer   Stijgen	-	1.435,14 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1300</b>	 airborne-HV-613 Luchtverkeer   Stijgen	-	24,15 kg/j
<b>1301</b>	 airborne-HV-614 Luchtverkeer   Stijgen	-	85,55 kg/j
<b>1302</b>	 airborne-HV-615 Luchtverkeer   Stijgen	-	224,08 kg/j
<b>1303</b>	 airborne-HV-616 Luchtverkeer   Stijgen	-	11,40 kg/j
<b>1304</b>	 airborne-HV-617 Luchtverkeer   Stijgen	-	25,23 kg/j
<b>1305</b>	 airborne-HV-618 Luchtverkeer   Stijgen	-	2.150,84 kg/j
<b>1306</b>	 airborne-HV-619 Luchtverkeer   Stijgen	-	3,81 kg/j
<b>1307</b>	 airborne-HV-620 Luchtverkeer   Stijgen	-	893,10 kg/j
<b>1308</b>	 airborne-HV-621 Luchtverkeer   Stijgen	-	892,37 kg/j
<b>1309</b>	 airborne-HV-622 Luchtverkeer   Stijgen	-	810,41 kg/j
<b>1310</b>	 airborne-HV-623 Luchtverkeer   Stijgen	-	763,05 kg/j
<b>1311</b>	 airborne-HV-624 Luchtverkeer   Stijgen	-	503,37 kg/j
<b>1312</b>	 airborne-HV-625 Luchtverkeer   Stijgen	-	484,76 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 1313	 airborne-HV-626 Luchtverkeer   Stijgen	-	422,84 kg/j
 1314	 airborne-HV-627 Luchtverkeer   Stijgen	-	395,53 kg/j
 1315	 airborne-HV-628 Luchtverkeer   Stijgen	-	275,71 kg/j
 1316	 airborne-HV-629 Luchtverkeer   Stijgen	-	262,84 kg/j
 1317	 airborne-HV-630 Luchtverkeer   Stijgen	-	235,91 kg/j
 1318	 airborne-HV-631 Luchtverkeer   Stijgen	-	234,44 kg/j
 1319	 airborne-HV-632 Luchtverkeer   Stijgen	-	232,92 kg/j
 1320	 airborne-HV-633 Luchtverkeer   Stijgen	-	231,57 kg/j
 1321	 airborne-HV-634 Luchtverkeer   Stijgen	-	230,58 kg/j
 1322	 airborne-HV-635 Luchtverkeer   Stijgen	-	229,61 kg/j
 1323	 airborne-HV-636 Luchtverkeer   Stijgen	-	228,67 kg/j
 1324	 airborne-HV-637 Luchtverkeer   Stijgen	-	227,74 kg/j
 1325	 airborne-HV-638 Luchtverkeer   Stijgen	-	226,83 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1326</b>	 airborne-HV-639 Luchtverkeer   Stijgen	-	225,73 kg/j
<b>1327</b>	 airborne-HV-640 Luchtverkeer   Stijgen	-	224,80 kg/j
<b>1328</b>	 airborne-HV-641 Luchtverkeer   Stijgen	-	223,93 kg/j
<b>1329</b>	 airborne-HV-642 Luchtverkeer   Stijgen	-	223,13 kg/j
<b>1330</b>	 airborne-HV-643 Luchtverkeer   Stijgen	-	222,43 kg/j
<b>1331</b>	 airborne-HV-644 Luchtverkeer   Stijgen	-	222,38 kg/j
<b>1332</b>	 airborne-HV-645 Luchtverkeer   Stijgen	-	221,83 kg/j
<b>1333</b>	 airborne-HV-646 Luchtverkeer   Stijgen	-	221,18 kg/j
<b>1334</b>	 airborne-HV-647 Luchtverkeer   Stijgen	-	220,66 kg/j
<b>1335</b>	 airborne-HV-648 Luchtverkeer   Stijgen	-	220,55 kg/j
<b>1336</b>	 airborne-HV-649 Luchtverkeer   Stijgen	-	220,22 kg/j
<b>1337</b>	 airborne-HV-650 Luchtverkeer   Stijgen	-	220,10 kg/j
<b>1338</b>	 airborne-HV-651 Luchtverkeer   Stijgen	-	204,33 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1339</b>	 airborne-HV-652 Luchtverkeer   Stijgen	-	203,57 kg/j
<b>1340</b>	 airborne-HV-653 Luchtverkeer   Stijgen	-	187,48 kg/j
<b>1341</b>	 airborne-HV-654 Luchtverkeer   Stijgen	-	186,64 kg/j
<b>1342</b>	 airborne-HV-655 Luchtverkeer   Stijgen	-	186,31 kg/j
<b>1343</b>	 airborne-HV-656 Luchtverkeer   Stijgen	-	185,30 kg/j
<b>1344</b>	 airborne-HV-657 Luchtverkeer   Stijgen	-	184,44 kg/j
<b>1345</b>	 airborne-HV-658 Luchtverkeer   Stijgen	-	183,66 kg/j
<b>1346</b>	 airborne-HV-659 Luchtverkeer   Stijgen	-	182,88 kg/j
<b>1347</b>	 airborne-HV-660 Luchtverkeer   Stijgen	-	182,08 kg/j
<b>1348</b>	 airborne-HV-661 Luchtverkeer   Stijgen	-	180,48 kg/j
<b>1349</b>	 airborne-HV-662 Luchtverkeer   Stijgen	-	179,75 kg/j
<b>1350</b>	 airborne-HV-663 Luchtverkeer   Stijgen	-	179,04 kg/j
<b>1351</b>	 airborne-HV-664 Luchtverkeer   Stijgen	-	178,36 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1352</b>		airborne-HV-665 Luchtverkeer   Stijgen	- 177,67 kg/j
<b>1353</b>		airborne-HV-666 Luchtverkeer   Stijgen	- 177,14 kg/j
<b>1354</b>		airborne-HV-667 Luchtverkeer   Stijgen	- 176,71 kg/j
<b>1355</b>		airborne-HV-668 Luchtverkeer   Stijgen	- 176,29 kg/j
<b>1356</b>		airborne-HV-669 Luchtverkeer   Stijgen	- 175,87 kg/j
<b>1357</b>		airborne-HV-670 Luchtverkeer   Stijgen	- 175,46 kg/j
<b>1358</b>		airborne-HV-671 Luchtverkeer   Stijgen	- 174,93 kg/j
<b>1359</b>		airborne-HV-672 Luchtverkeer   Stijgen	- 174,52 kg/j
<b>1360</b>		airborne-HV-673 Luchtverkeer   Stijgen	- 174,12 kg/j
<b>1361</b>		airborne-HV-674 Luchtverkeer   Stijgen	- 173,56 kg/j
<b>1362</b>		airborne-HV-675 Luchtverkeer   Stijgen	- 171,48 kg/j
<b>1363</b>		airborne-HV-676 Luchtverkeer   Stijgen	- 170,41 kg/j
<b>1364</b>		airborne-HV-677 Luchtverkeer   Stijgen	- 133,64 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1365</b>	 airborne-HV-678 Luchtverkeer   Stijgen	-	132,39 kg/j
<b>1366</b>	 airborne-HV-679 Luchtverkeer   Stijgen	-	125,57 kg/j
<b>1367</b>	 airborne-HV-680 Luchtverkeer   Stijgen	-	116,78 kg/j
<b>1368</b>	 airborne-HV-681 Luchtverkeer   Stijgen	-	113,11 kg/j
<b>1369</b>	 airborne-HV-682 Luchtverkeer   Stijgen	-	113,10 kg/j
<b>1370</b>	 airborne-HV-683 Luchtverkeer   Stijgen	-	110,86 kg/j
<b>1371</b>	 airborne-HV-684 Luchtverkeer   Stijgen	-	106,33 kg/j
<b>1372</b>	 airborne-HV-685 Luchtverkeer   Stijgen	-	104,39 kg/j
<b>1373</b>	 airborne-HV-686 Luchtverkeer   Stijgen	-	86,11 kg/j
<b>1374</b>	 airborne-HV-687 Luchtverkeer   Stijgen	-	85,29 kg/j
<b>1375</b>	 airborne-HV-688 Luchtverkeer   Stijgen	-	84,49 kg/j
<b>1376</b>	 airborne-HV-689 Luchtverkeer   Stijgen	-	83,71 kg/j
<b>1377</b>	 airborne-HV-690 Luchtverkeer   Stijgen	-	82,95 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1378</b> 	airborne-HV-691 Luchtverkeer   Stijgen	-	82,15 kg/j
<b>1379</b> 	airborne-HV-692 Luchtverkeer   Stijgen	-	81,39 kg/j
<b>1380</b> 	airborne-HV-693 Luchtverkeer   Stijgen	-	80,63 kg/j
<b>1381</b> 	airborne-HV-694 Luchtverkeer   Stijgen	-	79,34 kg/j
<b>1382</b> 	airborne-HV-695 Luchtverkeer   Stijgen	-	78,96 kg/j
<b>1383</b> 	airborne-HV-696 Luchtverkeer   Stijgen	-	76,69 kg/j
<b>1384</b> 	airborne-HV-697 Luchtverkeer   Stijgen	-	75,87 kg/j
<b>1385</b> 	airborne-HV-698 Luchtverkeer   Stijgen	-	74,61 kg/j
<b>1386</b> 	airborne-HV-699 Luchtverkeer   Stijgen	-	74,50 kg/j
<b>1387</b> 	airborne-HV-700 Luchtverkeer   Stijgen	-	74,43 kg/j
<b>1388</b> 	airborne-HV-701 Luchtverkeer   Stijgen	-	68,38 kg/j
<b>1389</b> 	airborne-HV-702 Luchtverkeer   Stijgen	-	65,60 kg/j
<b>1390</b> 	airborne-HV-703 Luchtverkeer   Stijgen	-	65,27 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1391</b>	 airborne-HV-704 Luchtverkeer   Stijgen	-	62,92 kg/j
<b>1392</b>	 airborne-HV-705 Luchtverkeer   Stijgen	-	54,51 kg/j
<b>1393</b>	 airborne-HV-706 Luchtverkeer   Stijgen	-	53,90 kg/j
<b>1394</b>	 airborne-HV-707 Luchtverkeer   Stijgen	-	47,93 kg/j
<b>1395</b>	 airborne-HV-708 Luchtverkeer   Stijgen	-	46,63 kg/j
<b>1396</b>	 airborne-HV-709 Luchtverkeer   Stijgen	-	46,10 kg/j
<b>1397</b>	 airborne-HV-710 Luchtverkeer   Stijgen	-	45,70 kg/j
<b>1398</b>	 airborne-HV-711 Luchtverkeer   Stijgen	-	45,59 kg/j
<b>1399</b>	 airborne-HV-712 Luchtverkeer   Stijgen	-	44,89 kg/j
<b>1400</b>	 airborne-HV-713 Luchtverkeer   Stijgen	-	44,14 kg/j
<b>1401</b>	 airborne-HV-714 Luchtverkeer   Stijgen	-	43,67 kg/j
<b>1402</b>	 airborne-HV-715 Luchtverkeer   Stijgen	-	43,48 kg/j
<b>1403</b>	 airborne-HV-716 Luchtverkeer   Stijgen	-	43,25 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1404</b>	 airborne-HV-717 Luchtverkeer   Stijgen	-	43,14 kg/j
<b>1405</b>	 airborne-HV-718 Luchtverkeer   Stijgen	-	43,13 kg/j
<b>1406</b>	 airborne-HV-719 Luchtverkeer   Stijgen	-	42,87 kg/j
<b>1407</b>	 airborne-HV-720 Luchtverkeer   Stijgen	-	42,79 kg/j
<b>1408</b>	 airborne-HV-721 Luchtverkeer   Stijgen	-	42,77 kg/j
<b>1409</b>	 airborne-HV-722 Luchtverkeer   Stijgen	-	42,69 kg/j
<b>1410</b>	 airborne-HV-723 Luchtverkeer   Stijgen	-	42,46 kg/j
<b>1411</b>	 airborne-HV-724 Luchtverkeer   Stijgen	-	42,21 kg/j
<b>1412</b>	 airborne-HV-725 Luchtverkeer   Stijgen	-	42,13 kg/j
<b>1413</b>	 airborne-HV-726 Luchtverkeer   Stijgen	-	41,47 kg/j
<b>1414</b>	 airborne-HV-727 Luchtverkeer   Stijgen	-	41,17 kg/j
<b>1415</b>	 airborne-HV-728 Luchtverkeer   Stijgen	-	41,13 kg/j
<b>1416</b>	 airborne-HV-729 Luchtverkeer   Stijgen	-	38,35 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1417	 airborne-HV-730 Luchtverkeer   Stijgen	-	37,54 kg/j
1418	 airborne-HV-731 Luchtverkeer   Stijgen	-	36,57 kg/j
1419	 airborne-HV-732 Luchtverkeer   Stijgen	-	36,44 kg/j
1420	 airborne-HV-733 Luchtverkeer   Stijgen	-	36,34 kg/j
1421	 airborne-HV-734 Luchtverkeer   Stijgen	-	34,58 kg/j
1422	 airborne-HV-735 Luchtverkeer   Stijgen	-	33,22 kg/j
1423	 airborne-HV-736 Luchtverkeer   Stijgen	-	31,30 kg/j
1424	 airborne-HV-737 Luchtverkeer   Stijgen	-	30,36 kg/j
1425	 airborne-HV-738 Luchtverkeer   Stijgen	-	30,30 kg/j
1426	 airborne-HV-739 Luchtverkeer   Stijgen	-	30,00 kg/j
1427	 airborne-HV-740 Luchtverkeer   Stijgen	-	29,97 kg/j
1428	 airborne-HV-741 Luchtverkeer   Stijgen	-	29,87 kg/j
1429	 airborne-HV-742 Luchtverkeer   Stijgen	-	29,76 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1430</b>	 airborne-HV-743 Luchtverkeer   Stijgen	-	29,71 kg/j
<b>1431</b>	 airborne-HV-744 Luchtverkeer   Stijgen	-	29,52 kg/j
<b>1432</b>	 airborne-HV-745 Luchtverkeer   Stijgen	-	29,47 kg/j
<b>1433</b>	 airborne-HV-746 Luchtverkeer   Stijgen	-	29,42 kg/j
<b>1434</b>	 airborne-HV-747 Luchtverkeer   Stijgen	-	29,39 kg/j
<b>1435</b>	 airborne-HV-748 Luchtverkeer   Stijgen	-	29,29 kg/j
<b>1436</b>	 airborne-HV-749 Luchtverkeer   Stijgen	-	29,12 kg/j
<b>1437</b>	 airborne-HV-750 Luchtverkeer   Stijgen	-	28,97 kg/j
<b>1438</b>	 airborne-HV-751 Luchtverkeer   Stijgen	-	22,72 kg/j
<b>1439</b>	 airborne-HV-752 Luchtverkeer   Stijgen	-	20,55 kg/j
<b>1440</b>	 airborne-HV-753 Luchtverkeer   Stijgen	-	18,21 kg/j
<b>1441</b>	 airborne-HV-754 Luchtverkeer   Stijgen	-	17,95 kg/j
<b>1442</b>	 airborne-HV-755 Luchtverkeer   Stijgen	-	17,77 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 1443	 airborne-HV-756 Luchtverkeer   Stijgen	-	17,31 kg/j
 1444	 airborne-HV-757 Luchtverkeer   Stijgen	-	16,78 kg/j
 1445	 airborne-HV-758 Luchtverkeer   Stijgen	-	16,09 kg/j
 1446	 airborne-HV-759 Luchtverkeer   Stijgen	-	15,83 kg/j
 1447	 airborne-HV-760 Luchtverkeer   Stijgen	-	15,66 kg/j
 1448	 airborne-HV-761 Luchtverkeer   Stijgen	-	15,55 kg/j
 1449	 airborne-HV-762 Luchtverkeer   Stijgen	-	15,17 kg/j
 1450	 airborne-HV-763 Luchtverkeer   Stijgen	-	15,09 kg/j
 1451	 airborne-HV-764 Luchtverkeer   Stijgen	-	15,04 kg/j
 1452	 airborne-HV-765 Luchtverkeer   Stijgen	-	14,95 kg/j
 1453	 airborne-HV-766 Luchtverkeer   Stijgen	-	14,81 kg/j
 1454	 airborne-HV-767 Luchtverkeer   Stijgen	-	13,79 kg/j
 1455	 airborne-HV-768 Luchtverkeer   Stijgen	-	13,75 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1456</b>	 airborne-HV-769 Luchtverkeer   Stijgen	-	13,67 kg/j
<b>1457</b>	 airborne-HV-770 Luchtverkeer   Stijgen	-	13,57 kg/j
<b>1458</b>	 airborne-HV-771 Luchtverkeer   Stijgen	-	13,43 kg/j
<b>1459</b>	 airborne-HV-772 Luchtverkeer   Stijgen	-	13,35 kg/j
<b>1460</b>	 airborne-HV-773 Luchtverkeer   Stijgen	-	13,27 kg/j
<b>1461</b>	 airborne-HV-774 Luchtverkeer   Stijgen	-	13,15 kg/j
<b>1462</b>	 airborne-HV-775 Luchtverkeer   Stijgen	-	13,05 kg/j
<b>1463</b>	 airborne-HV-776 Luchtverkeer   Stijgen	-	12,99 kg/j
<b>1464</b>	 airborne-HV-777 Luchtverkeer   Stijgen	-	12,88 kg/j
<b>1465</b>	 airborne-HV-778 Luchtverkeer   Stijgen	-	12,86 kg/j
<b>1466</b>	 airborne-HV-779 Luchtverkeer   Stijgen	-	12,78 kg/j
<b>1467</b>	 airborne-HV-780 Luchtverkeer   Stijgen	-	12,69 kg/j
<b>1468</b>	 airborne-HV-781 Luchtverkeer   Stijgen	-	12,68 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1469</b>	 airborne-HV-782 Luchtverkeer   Stijgen	-	12,64 kg/j
<b>1470</b>	 airborne-HV-783 Luchtverkeer   Stijgen	-	12,64 kg/j
<b>1471</b>	 airborne-HV-784 Luchtverkeer   Stijgen	-	12,59 kg/j
<b>1472</b>	 airborne-HV-785 Luchtverkeer   Stijgen	-	12,59 kg/j
<b>1473</b>	 airborne-HV-786 Luchtverkeer   Stijgen	-	12,53 kg/j
<b>1474</b>	 airborne-HV-787 Luchtverkeer   Stijgen	-	12,50 kg/j
<b>1475</b>	 airborne-HV-788 Luchtverkeer   Stijgen	-	12,49 kg/j
<b>1476</b>	 airborne-HV-789 Luchtverkeer   Stijgen	-	12,46 kg/j
<b>1477</b>	 airborne-HV-790 Luchtverkeer   Stijgen	-	12,40 kg/j
<b>1478</b>	 airborne-HV-791 Luchtverkeer   Stijgen	-	12,40 kg/j
<b>1479</b>	 airborne-HV-792 Luchtverkeer   Stijgen	-	12,36 kg/j
<b>1480</b>	 airborne-HV-793 Luchtverkeer   Stijgen	-	12,33 kg/j
<b>1481</b>	 airborne-HV-794 Luchtverkeer   Stijgen	-	12,33 kg/j















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1482</b>	 airborne-HV-795 Luchtverkeer   Stijgen	-	12,31 kg/j
<b>1483</b>	 airborne-HV-796 Luchtverkeer   Stijgen	-	12,28 kg/j
<b>1484</b>	 airborne-HV-797 Luchtverkeer   Stijgen	-	12,25 kg/j
<b>1485</b>	 airborne-HV-798 Luchtverkeer   Stijgen	-	12,22 kg/j
<b>1486</b>	 airborne-HV-799 Luchtverkeer   Stijgen	-	12,22 kg/j
<b>1487</b>	 airborne-HV-800 Luchtverkeer   Stijgen	-	12,19 kg/j
<b>1488</b>	 airborne-HV-801 Luchtverkeer   Stijgen	-	12,16 kg/j
<b>1489</b>	 airborne-HV-802 Luchtverkeer   Stijgen	-	12,16 kg/j
<b>1490</b>	 airborne-HV-803 Luchtverkeer   Stijgen	-	12,14 kg/j
<b>1491</b>	 airborne-HV-804 Luchtverkeer   Stijgen	-	12,11 kg/j
<b>1492</b>	 airborne-HV-805 Luchtverkeer   Stijgen	-	12,09 kg/j
<b>1493</b>	 airborne-HV-806 Luchtverkeer   Stijgen	-	12,08 kg/j
<b>1494</b>	 airborne-HV-807 Luchtverkeer   Stijgen	-	12,05 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1495	 airborne-HV-808 Luchtverkeer   Stijgen	-	12,03 kg/j
1496	 airborne-HV-809 Luchtverkeer   Stijgen	-	12,03 kg/j
1497	 airborne-HV-810 Luchtverkeer   Stijgen	-	12,00 kg/j
1498	 airborne-HV-811 Luchtverkeer   Stijgen	-	11,47 kg/j
1499	 airborne-HV-812 Luchtverkeer   Stijgen	-	11,32 kg/j
1500	 airborne-HV-813 Luchtverkeer   Stijgen	-	11,30 kg/j
1501	 airborne-HV-814 Luchtverkeer   Stijgen	-	11,22 kg/j
1502	 airborne-HV-815 Luchtverkeer   Stijgen	-	11,08 kg/j
1503	 airborne-HV-816 Luchtverkeer   Stijgen	-	11,05 kg/j
1504	 airborne-HV-817 Luchtverkeer   Stijgen	-	10,83 kg/j
1505	 airborne-HV-818 Luchtverkeer   Stijgen	-	10,76 kg/j
1506	 airborne-HV-819 Luchtverkeer   Stijgen	-	10,59 kg/j
1507	 airborne-HV-820 Luchtverkeer   Stijgen	-	10,53 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1508</b>	 airborne-HV-821 Luchtverkeer   Stijgen	-	10,48 kg/j
<b>1509</b>	 airborne-HV-822 Luchtverkeer   Stijgen	-	10,42 kg/j
<b>1510</b>	 airborne-HV-823 Luchtverkeer   Stijgen	-	10,27 kg/j
<b>1511</b>	 airborne-HV-824 Luchtverkeer   Stijgen	-	10,11 kg/j
<b>1512</b>	 airborne-HV-825 Luchtverkeer   Stijgen	-	10,06 kg/j
<b>1513</b>	 airborne-HV-826 Luchtverkeer   Stijgen	-	10,03 kg/j
<b>1514</b>	 airborne-HV-827 Luchtverkeer   Stijgen	-	9,88 kg/j
<b>1515</b>	 airborne-HV-828 Luchtverkeer   Stijgen	-	9,69 kg/j
<b>1516</b>	 airborne-HV-829 Luchtverkeer   Stijgen	-	9,56 kg/j
<b>1517</b>	 airborne-HV-830 Luchtverkeer   Stijgen	-	9,51 kg/j
<b>1518</b>	 airborne-HV-831 Luchtverkeer   Stijgen	-	9,46 kg/j
<b>1519</b>	 airborne-HV-832 Luchtverkeer   Stijgen	-	9,41 kg/j
<b>1520</b>	 airborne-HV-833 Luchtverkeer   Stijgen	-	9,32 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1521</b>	 airborne-HV-834 Luchtverkeer   Stijgen	-	8,86 kg/j
<b>1522</b>	 airborne-HV-835 Luchtverkeer   Stijgen	-	8,85 kg/j
<b>1523</b>	 airborne-HV-836 Luchtverkeer   Stijgen	-	8,85 kg/j
<b>1524</b>	 airborne-HV-837 Luchtverkeer   Stijgen	-	8,31 kg/j
<b>1525</b>	 airborne-HV-838 Luchtverkeer   Stijgen	-	8,31 kg/j
<b>1526</b>	 airborne-HV-839 Luchtverkeer   Stijgen	-	8,29 kg/j
<b>1527</b>	 airborne-HV-840 Luchtverkeer   Stijgen	-	8,17 kg/j
<b>1528</b>	 airborne-HV-841 Luchtverkeer   Stijgen	-	8,06 kg/j
<b>1529</b>	 airborne-HV-842 Luchtverkeer   Stijgen	-	8,05 kg/j
<b>1530</b>	 airborne-HV-843 Luchtverkeer   Stijgen	-	7,99 kg/j
<b>1531</b>	 airborne-HV-844 Luchtverkeer   Stijgen	-	7,86 kg/j
<b>1532</b>	 airborne-HV-845 Luchtverkeer   Stijgen	-	7,86 kg/j
<b>1533</b>	 airborne-HV-846 Luchtverkeer   Stijgen	-	7,83 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1534</b>	 airborne-HV-847 Luchtverkeer   Stijgen	-	7,81 kg/j
<b>1535</b>	 airborne-HV-848 Luchtverkeer   Stijgen	-	7,81 kg/j
<b>1536</b>	 airborne-HV-849 Luchtverkeer   Stijgen	-	7,76 kg/j
<b>1537</b>	 airborne-HV-850 Luchtverkeer   Stijgen	-	7,68 kg/j
<b>1538</b>	 airborne-HV-851 Luchtverkeer   Stijgen	-	7,65 kg/j
<b>1539</b>	 airborne-HV-852 Luchtverkeer   Stijgen	-	7,64 kg/j
<b>1540</b>	 airborne-HV-853 Luchtverkeer   Stijgen	-	7,63 kg/j
<b>1541</b>	 airborne-HV-854 Luchtverkeer   Stijgen	-	7,61 kg/j
<b>1542</b>	 airborne-HV-855 Luchtverkeer   Stijgen	-	7,61 kg/j
<b>1543</b>	 airborne-HV-856 Luchtverkeer   Stijgen	-	7,58 kg/j
<b>1544</b>	 airborne-HV-857 Luchtverkeer   Stijgen	-	7,54 kg/j
<b>1545</b>	 airborne-HV-858 Luchtverkeer   Stijgen	-	7,51 kg/j
<b>1546</b>	 airborne-HV-859 Luchtverkeer   Stijgen	-	7,50 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1547	 airborne-HV-860 Luchtverkeer   Stijgen	-	7,48 kg/j
1548	 airborne-HV-861 Luchtverkeer   Stijgen	-	7,45 kg/j
1549	 airborne-HV-862 Luchtverkeer   Stijgen	-	7,42 kg/j
1550	 airborne-HV-863 Luchtverkeer   Stijgen	-	7,40 kg/j
1551	 airborne-HV-864 Luchtverkeer   Stijgen	-	7,37 kg/j
1552	 airborne-HV-865 Luchtverkeer   Stijgen	-	7,34 kg/j
1553	 airborne-HV-866 Luchtverkeer   Stijgen	-	7,32 kg/j
1554	 airborne-HV-867 Luchtverkeer   Stijgen	-	7,30 kg/j
1555	 airborne-HV-868 Luchtverkeer   Stijgen	-	7,28 kg/j
1556	 airborne-HV-869 Luchtverkeer   Stijgen	-	7,23 kg/j
1557	 airborne-HV-870 Luchtverkeer   Stijgen	-	7,18 kg/j
1558	 airborne-HV-871 Luchtverkeer   Stijgen	-	7,10 kg/j
1559	 airborne-HV-872 Luchtverkeer   Stijgen	-	7,03 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1560</b>	 airborne-HV-873 Luchtverkeer   Stijgen	-	6,98 kg/j
<b>1561</b>	 airborne-HV-874 Luchtverkeer   Stijgen	-	6,98 kg/j
<b>1562</b>	 airborne-HV-875 Luchtverkeer   Stijgen	-	6,58 kg/j
<b>1563</b>	 airborne-HV-876 Luchtverkeer   Stijgen	-	6,56 kg/j
<b>1564</b>	 airborne-HV-877 Luchtverkeer   Stijgen	-	6,50 kg/j
<b>1565</b>	 airborne-HV-878 Luchtverkeer   Stijgen	-	6,49 kg/j
<b>1566</b>	 airborne-HV-879 Luchtverkeer   Stijgen	-	6,46 kg/j
<b>1567</b>	 airborne-HV-880 Luchtverkeer   Stijgen	-	6,43 kg/j
<b>1568</b>	 airborne-HV-881 Luchtverkeer   Stijgen	-	6,40 kg/j
<b>1569</b>	 airborne-HV-882 Luchtverkeer   Stijgen	-	6,36 kg/j
<b>1570</b>	 airborne-HV-883 Luchtverkeer   Stijgen	-	6,33 kg/j
<b>1571</b>	 airborne-HV-884 Luchtverkeer   Stijgen	-	6,31 kg/j
<b>1572</b>	 airborne-HV-885 Luchtverkeer   Stijgen	-	6,22 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1573</b>	 airborne-HV-886 Luchtverkeer   Stijgen	-	6,05 kg/j
<b>1574</b>	 airborne-HV-887 Luchtverkeer   Stijgen	-	5,92 kg/j
<b>1575</b>	 airborne-HV-888 Luchtverkeer   Stijgen	-	5,77 kg/j
<b>1576</b>	 airborne-HV-889 Luchtverkeer   Stijgen	-	5,77 kg/j
<b>1577</b>	 airborne-HV-890 Luchtverkeer   Stijgen	-	5,75 kg/j
<b>1578</b>	 airborne-HV-891 Luchtverkeer   Stijgen	-	5,71 kg/j
<b>1579</b>	 airborne-HV-892 Luchtverkeer   Stijgen	-	5,47 kg/j
<b>1580</b>	 airborne-HV-893 Luchtverkeer   Stijgen	-	5,43 kg/j
<b>1581</b>	 airborne-HV-894 Luchtverkeer   Stijgen	-	5,42 kg/j
<b>1582</b>	 airborne-HV-895 Luchtverkeer   Stijgen	-	5,20 kg/j
<b>1583</b>	 airborne-HV-896 Luchtverkeer   Stijgen	-	5,18 kg/j
<b>1584</b>	 airborne-HV-897 Luchtverkeer   Stijgen	-	4,91 kg/j
<b>1585</b>	 airborne-HV-898 Luchtverkeer   Stijgen	-	4,90 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1586</b>	 airborne-HV-899 Luchtverkeer   Stijgen	-	4,87 kg/j
<b>1587</b>	 airborne-HV-900 Luchtverkeer   Stijgen	-	4,84 kg/j
<b>1588</b>	 airborne-HV-901 Luchtverkeer   Stijgen	-	4,83 kg/j
<b>1589</b>	 airborne-HV-902 Luchtverkeer   Stijgen	-	4,79 kg/j
<b>1590</b>	 airborne-HV-903 Luchtverkeer   Stijgen	-	4,76 kg/j
<b>1591</b>	 airborne-HV-904 Luchtverkeer   Stijgen	-	4,70 kg/j
<b>1592</b>	 airborne-HV-905 Luchtverkeer   Stijgen	-	4,65 kg/j
<b>1593</b>	 airborne-HV-906 Luchtverkeer   Stijgen	-	4,64 kg/j
<b>1594</b>	 airborne-HV-907 Luchtverkeer   Stijgen	-	4,56 kg/j
<b>1595</b>	 airborne-HV-908 Luchtverkeer   Stijgen	-	4,54 kg/j
<b>1596</b>	 airborne-HV-909 Luchtverkeer   Stijgen	-	4,52 kg/j
<b>1597</b>	 airborne-HV-910 Luchtverkeer   Stijgen	-	4,44 kg/j
<b>1598</b>	 airborne-HV-911 Luchtverkeer   Stijgen	-	4,39 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1599</b>	 airborne-HV-912 Luchtverkeer   Stijgen	-	4,33 kg/j
<b>1600</b>	 airborne-HV-913 Luchtverkeer   Stijgen	-	4,30 kg/j
<b>1601</b>	 airborne-HV-914 Luchtverkeer   Stijgen	-	4,04 kg/j
<b>1602</b>	 airborne-HV-915 Luchtverkeer   Stijgen	-	4,00 kg/j
<b>1603</b>	 airborne-HV-916 Luchtverkeer   Stijgen	-	3,99 kg/j
<b>1604</b>	 airborne-HV-917 Luchtverkeer   Stijgen	-	3,98 kg/j
<b>1605</b>	 airborne-HV-918 Luchtverkeer   Stijgen	-	3,96 kg/j
<b>1606</b>	 airborne-HV-919 Luchtverkeer   Stijgen	-	3,95 kg/j
<b>1607</b>	 airborne-HV-920 Luchtverkeer   Stijgen	-	3,93 kg/j
<b>1608</b>	 airborne-HV-921 Luchtverkeer   Stijgen	-	3,92 kg/j
<b>1609</b>	 airborne-HV-922 Luchtverkeer   Stijgen	-	3,92 kg/j
<b>1610</b>	 airborne-HV-923 Luchtverkeer   Stijgen	-	3,90 kg/j
<b>1611</b>	 airborne-HV-924 Luchtverkeer   Stijgen	-	3,89 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1612</b>	 airborne-HV-925 Luchtverkeer   Stijgen	-	3,86 kg/j
<b>1613</b>	 airborne-HV-926 Luchtverkeer   Stijgen	-	3,81 kg/j
<b>1614</b>	 airborne-HV-927 Luchtverkeer   Stijgen	-	3,78 kg/j
<b>1615</b>	 airborne-HV-928 Luchtverkeer   Stijgen	-	3,77 kg/j
<b>1616</b>	 airborne-HV-929 Luchtverkeer   Stijgen	-	3,76 kg/j
<b>1617</b>	 airborne-HV-930 Luchtverkeer   Stijgen	-	3,75 kg/j
<b>1618</b>	 airborne-HV-931 Luchtverkeer   Stijgen	-	3,73 kg/j
<b>1619</b>	 airborne-HV-932 Luchtverkeer   Stijgen	-	3,73 kg/j
<b>1620</b>	 airborne-HV-933 Luchtverkeer   Stijgen	-	3,71 kg/j
<b>1621</b>	 airborne-HV-934 Luchtverkeer   Stijgen	-	3,68 kg/j
<b>1622</b>	 airborne-HV-935 Luchtverkeer   Stijgen	-	3,65 kg/j
<b>1623</b>	 airborne-HV-936 Luchtverkeer   Stijgen	-	3,62 kg/j
<b>1624</b>	 airborne-HV-937 Luchtverkeer   Stijgen	-	3,58 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-938 Luchtverkeer   Stijgen	-	3,58 kg/j
 	airborne-HV-939 Luchtverkeer   Stijgen	-	3,56 kg/j
 	airborne-HV-940 Luchtverkeer   Stijgen	-	3,53 kg/j
 	airborne-HV-941 Luchtverkeer   Stijgen	-	3,50 kg/j
 	airborne-HV-942 Luchtverkeer   Stijgen	-	3,49 kg/j
 	airborne-HV-943 Luchtverkeer   Stijgen	-	3,39 kg/j
 	airborne-HV-944 Luchtverkeer   Stijgen	-	3,37 kg/j
 	airborne-HV-945 Luchtverkeer   Stijgen	-	3,31 kg/j
 	airborne-HV-946 Luchtverkeer   Stijgen	-	3,24 kg/j
 	airborne-HV-947 Luchtverkeer   Stijgen	-	3,24 kg/j
 	airborne-HV-948 Luchtverkeer   Stijgen	-	3,16 kg/j
 	airborne-HV-949 Luchtverkeer   Stijgen	-	3,16 kg/j
 	airborne-HV-950 Luchtverkeer   Stijgen	-	3,13 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1638</b>	 airborne-HV-951 Luchtverkeer   Stijgen	-	3,11 kg/j
<b>1639</b>	 airborne-HV-952 Luchtverkeer   Stijgen	-	3,10 kg/j
<b>1640</b>	 airborne-HV-953 Luchtverkeer   Stijgen	-	3,07 kg/j
<b>1641</b>	 airborne-HV-954 Luchtverkeer   Stijgen	-	3,07 kg/j
<b>1642</b>	 airborne-HV-955 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>1643</b>	 airborne-HV-956 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>1644</b>	 airborne-HV-957 Luchtverkeer   Stijgen	-	3,03 kg/j
<b>1645</b>	 airborne-HV-958 Luchtverkeer   Stijgen	-	2,98 kg/j
<b>1646</b>	 airborne-HV-959 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>1647</b>	 airborne-HV-960 Luchtverkeer   Stijgen	-	2,97 kg/j
<b>1648</b>	 airborne-HV-961 Luchtverkeer   Stijgen	-	2,92 kg/j
<b>1649</b>	 airborne-HV-962 Luchtverkeer   Stijgen	-	2,92 kg/j
<b>1650</b>	 airborne-HV-963 Luchtverkeer   Stijgen	-	2,91 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1651</b>	 airborne-HV-964 Luchtverkeer   Stijgen	-	2,87 kg/j
<b>1652</b>	 airborne-HV-965 Luchtverkeer   Stijgen	-	2,86 kg/j
<b>1653</b>	 airborne-HV-966 Luchtverkeer   Stijgen	-	2,84 kg/j
<b>1654</b>	 airborne-HV-967 Luchtverkeer   Stijgen	-	2,83 kg/j
<b>1655</b>	 airborne-HV-968 Luchtverkeer   Stijgen	-	2,82 kg/j
<b>1656</b>	 airborne-HV-969 Luchtverkeer   Stijgen	-	2,81 kg/j
<b>1657</b>	 airborne-HV-970 Luchtverkeer   Stijgen	-	2,81 kg/j
<b>1658</b>	 airborne-HV-971 Luchtverkeer   Stijgen	-	2,80 kg/j
<b>1659</b>	 airborne-HV-972 Luchtverkeer   Stijgen	-	2,80 kg/j
<b>1660</b>	 airborne-HV-973 Luchtverkeer   Stijgen	-	2,79 kg/j
<b>1661</b>	 airborne-HV-974 Luchtverkeer   Stijgen	-	2,79 kg/j
<b>1662</b>	 airborne-HV-975 Luchtverkeer   Stijgen	-	2,79 kg/j
<b>1663</b>	 airborne-HV-976 Luchtverkeer   Stijgen	-	2,78 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1664</b>	 airborne-HV-977 Luchtverkeer   Stijgen	-	2,78 kg/j
<b>1665</b>	 airborne-HV-978 Luchtverkeer   Stijgen	-	2,77 kg/j
<b>1666</b>	 airborne-HV-979 Luchtverkeer   Stijgen	-	2,76 kg/j
<b>1667</b>	 airborne-HV-980 Luchtverkeer   Stijgen	-	2,76 kg/j
<b>1668</b>	 airborne-HV-981 Luchtverkeer   Stijgen	-	2,72 kg/j
<b>1669</b>	 airborne-HV-982 Luchtverkeer   Stijgen	-	2,71 kg/j
<b>1670</b>	 airborne-HV-983 Luchtverkeer   Stijgen	-	2,63 kg/j
<b>1671</b>	 airborne-HV-984 Luchtverkeer   Stijgen	-	2,61 kg/j
<b>1672</b>	 airborne-HV-985 Luchtverkeer   Stijgen	-	2,60 kg/j
<b>1673</b>	 airborne-HV-986 Luchtverkeer   Stijgen	-	2,58 kg/j
<b>1674</b>	 airborne-HV-987 Luchtverkeer   Stijgen	-	2,57 kg/j
<b>1675</b>	 airborne-HV-988 Luchtverkeer   Stijgen	-	2,56 kg/j
<b>1676</b>	 airborne-HV-989 Luchtverkeer   Stijgen	-	2,56 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-990 Luchtverkeer   Stijgen	-	2,53 kg/j
 	airborne-HV-991 Luchtverkeer   Stijgen	-	2,51 kg/j
 	airborne-HV-992 Luchtverkeer   Stijgen	-	2,50 kg/j
 	airborne-HV-993 Luchtverkeer   Stijgen	-	2,49 kg/j
 	airborne-HV-994 Luchtverkeer   Stijgen	-	2,48 kg/j
 	airborne-HV-995 Luchtverkeer   Stijgen	-	2,47 kg/j
 	airborne-HV-996 Luchtverkeer   Stijgen	-	2,46 kg/j
 	airborne-HV-997 Luchtverkeer   Stijgen	-	2,46 kg/j
 	airborne-HV-998 Luchtverkeer   Stijgen	-	2,45 kg/j
 	airborne-HV-999 Luchtverkeer   Stijgen	-	2,45 kg/j
 	airborne-HV-1000 Luchtverkeer   Stijgen	-	2,44 kg/j
 	airborne-HV-1001 Luchtverkeer   Stijgen	-	2,43 kg/j
 	airborne-HV-1002 Luchtverkeer   Stijgen	-	2,43 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1690</b>	 airborne-HV-1003 Luchtverkeer   Stijgen	-	2,43 kg/j
<b>1691</b>	 airborne-HV-1004 Luchtverkeer   Stijgen	-	2,42 kg/j
<b>1692</b>	 airborne-HV-1005 Luchtverkeer   Stijgen	-	2,42 kg/j
<b>1693</b>	 airborne-HV-1006 Luchtverkeer   Stijgen	-	2,42 kg/j
<b>1694</b>	 airborne-HV-1007 Luchtverkeer   Stijgen	-	2,41 kg/j
<b>1695</b>	 airborne-HV-1008 Luchtverkeer   Stijgen	-	2,40 kg/j
<b>1696</b>	 airborne-HV-1009 Luchtverkeer   Stijgen	-	2,37 kg/j
<b>1697</b>	 airborne-HV-1010 Luchtverkeer   Stijgen	-	2,37 kg/j
<b>1698</b>	 airborne-HV-1011 Luchtverkeer   Stijgen	-	2,34 kg/j
<b>1699</b>	 airborne-HV-1012 Luchtverkeer   Stijgen	-	2,31 kg/j
<b>1700</b>	 airborne-HV-1013 Luchtverkeer   Stijgen	-	2,31 kg/j
<b>1701</b>	 airborne-HV-1014 Luchtverkeer   Stijgen	-	2,30 kg/j
<b>1702</b>	 airborne-HV-1015 Luchtverkeer   Stijgen	-	2,29 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1703</b>	 airborne-HV-1016 Luchtverkeer   Stijgen	-	2,27 kg/j
<b>1704</b>	 airborne-HV-1017 Luchtverkeer   Stijgen	-	2,22 kg/j
<b>1705</b>	 airborne-HV-1018 Luchtverkeer   Stijgen	-	2,20 kg/j
<b>1706</b>	 airborne-HV-1019 Luchtverkeer   Stijgen	-	2,19 kg/j
<b>1707</b>	 airborne-HV-1020 Luchtverkeer   Stijgen	-	2,18 kg/j
<b>1708</b>	 airborne-HV-1021 Luchtverkeer   Stijgen	-	2,15 kg/j
<b>1709</b>	 airborne-HV-1022 Luchtverkeer   Stijgen	-	2,13 kg/j
<b>1710</b>	 airborne-HV-1023 Luchtverkeer   Stijgen	-	2,11 kg/j
<b>1711</b>	 airborne-HV-1024 Luchtverkeer   Stijgen	-	2,10 kg/j
<b>1712</b>	 airborne-HV-1025 Luchtverkeer   Stijgen	-	2,08 kg/j
<b>1713</b>	 airborne-HV-1026 Luchtverkeer   Stijgen	-	2,04 kg/j
<b>1714</b>	 airborne-HV-1027 Luchtverkeer   Stijgen	-	2,01 kg/j
<b>1715</b>	 airborne-HV-1028 Luchtverkeer   Stijgen	-	2,01 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1716</b>	 airborne-HV-1029 Luchtverkeer   Stijgen	-	2,01 kg/j
<b>1717</b>	 airborne-HV-1030 Luchtverkeer   Stijgen	-	2,00 kg/j
<b>1718</b>	 airborne-HV-1031 Luchtverkeer   Stijgen	-	1,99 kg/j
<b>1719</b>	 airborne-HV-1032 Luchtverkeer   Stijgen	-	1,98 kg/j
<b>1720</b>	 airborne-HV-1033 Luchtverkeer   Stijgen	-	1,98 kg/j
<b>1721</b>	 airborne-HV-1034 Luchtverkeer   Stijgen	-	1,97 kg/j
<b>1722</b>	 airborne-HV-1035 Luchtverkeer   Stijgen	-	1,94 kg/j
<b>1723</b>	 airborne-HV-1036 Luchtverkeer   Stijgen	-	1,94 kg/j
<b>1724</b>	 airborne-HV-1037 Luchtverkeer   Stijgen	-	1,93 kg/j
<b>1725</b>	 airborne-HV-1038 Luchtverkeer   Stijgen	-	1,89 kg/j
<b>1726</b>	 airborne-HV-1039 Luchtverkeer   Stijgen	-	1,84 kg/j
<b>1727</b>	 airborne-HV-1040 Luchtverkeer   Stijgen	-	1,84 kg/j
<b>1728</b>	 airborne-HV-1041 Luchtverkeer   Stijgen	-	1,83 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1729</b>	 airborne-HV-1042 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>1730</b>	 airborne-HV-1043 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>1731</b>	 airborne-HV-1044 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>1732</b>	 airborne-HV-1045 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>1733</b>	 airborne-HV-1046 Luchtverkeer   Stijgen	-	1,81 kg/j
<b>1734</b>	 airborne-HV-1047 Luchtverkeer   Stijgen	-	1,71 kg/j
<b>1735</b>	 airborne-HV-1048 Luchtverkeer   Stijgen	-	1,69 kg/j
<b>1736</b>	 airborne-HV-1049 Luchtverkeer   Stijgen	-	1,60 kg/j
<b>1737</b>	 airborne-HV-1050 Luchtverkeer   Stijgen	-	1,59 kg/j
<b>1738</b>	 airborne-HV-1051 Luchtverkeer   Stijgen	-	1,59 kg/j
<b>1739</b>	 airborne-HV-1052 Luchtverkeer   Stijgen	-	1,59 kg/j
<b>1740</b>	 airborne-HV-1053 Luchtverkeer   Stijgen	-	1,58 kg/j
<b>1741</b>	 airborne-HV-1054 Luchtverkeer   Stijgen	-	1,58 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1742	 airborne-HV-1055 Luchtverkeer   Stijgen	-	1,57 kg/j
1743	 airborne-HV-1056 Luchtverkeer   Stijgen	-	1,56 kg/j
1744	 airborne-HV-1057 Luchtverkeer   Stijgen	-	1,56 kg/j
1745	 airborne-HV-1058 Luchtverkeer   Stijgen	-	1,55 kg/j
1746	 airborne-HV-1059 Luchtverkeer   Stijgen	-	1,54 kg/j
1747	 airborne-HV-1060 Luchtverkeer   Stijgen	-	1,53 kg/j
1748	 airborne-HV-1061 Luchtverkeer   Stijgen	-	1,50 kg/j
1749	 airborne-HV-1062 Luchtverkeer   Stijgen	-	1,49 kg/j
1750	 airborne-HV-1063 Luchtverkeer   Stijgen	-	1,47 kg/j
1751	 airborne-HV-1064 Luchtverkeer   Stijgen	-	1,46 kg/j
1752	 airborne-HV-1065 Luchtverkeer   Stijgen	-	1,45 kg/j
1753	 airborne-HV-1066 Luchtverkeer   Stijgen	-	1,43 kg/j
1754	 airborne-HV-1067 Luchtverkeer   Stijgen	-	193,90 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1755</b>	 airborne-HV-1068 Luchtverkeer   Stijgen	-	139,56 kg/j
<b>1756</b>	 airborne-HV-1069 Luchtverkeer   Stijgen	-	46,12 kg/j
<b>1757</b>	 airborne-HV-1070 Luchtverkeer   Stijgen	-	17,24 kg/j
<b>1758</b>	 airborne-HV-1071 Luchtverkeer   Stijgen	-	9,02 kg/j
<b>1759</b>	 airborne-HV-1072 Luchtverkeer   Stijgen	-	366,21 kg/j
<b>1760</b>	 airborne-HV-1073 Luchtverkeer   Stijgen	-	78,81 kg/j
<b>1761</b>	 airborne-HV-1074 Luchtverkeer   Stijgen	-	59,44 kg/j
<b>1762</b>	 airborne-HV-1075 Luchtverkeer   Stijgen	-	41,99 kg/j
<b>1763</b>	 airborne-HV-1076 Luchtverkeer   Stijgen	-	13,92 kg/j
<b>1764</b>	 airborne-HV-1077 Luchtverkeer   Stijgen	-	28,00 kg/j
<b>1765</b>	 airborne-HV-1078 Luchtverkeer   Stijgen	-	683,68 kg/j
<b>1766</b>	 airborne-HV-1079 Luchtverkeer   Stijgen	-	676,96 kg/j
<b>1767</b>	 airborne-HV-1080 Luchtverkeer   Stijgen	-	9,39 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1768</b>	 airborne-HV-1081 Luchtverkeer   Stijgen	-	696,25 kg/j
<b>1769</b>	 airborne-HV-1082 Luchtverkeer   Stijgen	-	5,63 kg/j
<b>1770</b>	 airborne-HV-1083 Luchtverkeer   Stijgen	-	11,98 kg/j
<b>1771</b>	 airborne-HV-1084 Luchtverkeer   Stijgen	-	267,49 kg/j
<b>1772</b>	 airborne-HV-1085 Luchtverkeer   Stijgen	-	7,95 kg/j
<b>1773</b>	 airborne-HV-1086 Luchtverkeer   Stijgen	-	208,57 kg/j
<b>1774</b>	 airborne-HV-1087 Luchtverkeer   Stijgen	-	18,82 kg/j
<b>1775</b>	 airborne-HV-1088 Luchtverkeer   Stijgen	-	50,89 kg/j
<b>1776</b>	 airborne-HV-1089 Luchtverkeer   Stijgen	-	30,10 kg/j
<b>1777</b>	 airborne-HV-1090 Luchtverkeer   Stijgen	-	4,52 kg/j
<b>1778</b>	 airborne-HV-1091 Luchtverkeer   Stijgen	-	361,07 kg/j
<b>1779</b>	 airborne-HV-1092 Luchtverkeer   Stijgen	-	73,61 kg/j
<b>1780</b>	 airborne-HV-1093 Luchtverkeer   Stijgen	-	28,11 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1781</b>	 airborne-HV-1094 Luchtverkeer   Stijgen	-	173,72 kg/j
<b>1782</b>	 airborne-HV-1095 Luchtverkeer   Stijgen	-	31,31 kg/j
<b>1783</b>	 airborne-HV-1096 Luchtverkeer   Stijgen	-	12,56 kg/j
<b>1784</b>	 airborne-HV-1097 Luchtverkeer   Stijgen	-	3,29 kg/j
<b>1785</b>	 airborne-HV-1098 Luchtverkeer   Stijgen	-	11,92 kg/j
<b>1786</b>	 airborne-HV-1099 Luchtverkeer   Stijgen	-	29,20 kg/j
<b>1787</b>	 airborne-HV-1100 Luchtverkeer   Stijgen	-	228,19 kg/j
<b>1788</b>	 airborne-HV-1101 Luchtverkeer   Stijgen	-	332,18 kg/j
<b>1789</b>	 airborne-HV-1102 Luchtverkeer   Stijgen	-	154,37 kg/j
<b>1790</b>	 airborne-HV-1103 Luchtverkeer   Stijgen	-	369,14 kg/j
<b>1791</b>	 airborne-HV-1104 Luchtverkeer   Stijgen	-	667,25 kg/j
<b>1792</b>	 airborne-HV-1105 Luchtverkeer   Stijgen	-	42,69 kg/j
<b>1793</b>	 airborne-HV-1106 Luchtverkeer   Stijgen	-	62,14 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1794</b>		airborne-HV-1107 Luchtverkeer   Stijgen	- 21,46 kg/j
<b>1795</b>		airborne-HV-1108 Luchtverkeer   Stijgen	- 7,12 kg/j
<b>1796</b>		airborne-HV-1109 Luchtverkeer   Stijgen	- 231,30 kg/j
<b>1797</b>		airborne-HV-1110 Luchtverkeer   Stijgen	- 20,39 kg/j
<b>1798</b>		airborne-HV-1111 Luchtverkeer   Stijgen	- 3,43 kg/j
<b>1799</b>		airborne-HV-1112 Luchtverkeer   Stijgen	- 171,93 kg/j
<b>1800</b>		airborne-HV-1113 Luchtverkeer   Stijgen	- 820,76 kg/j
<b>1801</b>		airborne-HV-1114 Luchtverkeer   Stijgen	- 359,75 kg/j
<b>1802</b>		airborne-HV-1115 Luchtverkeer   Stijgen	- 359,11 kg/j
<b>1803</b>		airborne-HV-1116 Luchtverkeer   Stijgen	- 11,67 kg/j
<b>1804</b>		airborne-HV-1117 Luchtverkeer   Stijgen	- 137,70 kg/j
<b>1805</b>		airborne-HV-1118 Luchtverkeer   Stijgen	- 28,57 kg/j
<b>1806</b>		airborne-HV-1119 Luchtverkeer   Stijgen	- 162,38 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1807</b>	 airborne-HV-1120 Luchtverkeer   Stijgen	-	643,08 kg/j
<b>1808</b>	 airborne-HV-1121 Luchtverkeer   Stijgen	-	33,68 kg/j
<b>1809</b>	 airborne-HV-1122 Luchtverkeer   Stijgen	-	189,26 kg/j
<b>1810</b>	 airborne-HV-1123 Luchtverkeer   Stijgen	-	72,97 kg/j
<b>1811</b>	 airborne-HV-1124 Luchtverkeer   Stijgen	-	9,29 kg/j
<b>1812</b>	 airborne-HV-1125 Luchtverkeer   Stijgen	-	15,44 kg/j
<b>1813</b>	 airborne-HV-1126 Luchtverkeer   Stijgen	-	170,66 kg/j
<b>1814</b>	 airborne-HV-1127 Luchtverkeer   Stijgen	-	74,64 kg/j
<b>1815</b>	 airborne-HV-1128 Luchtverkeer   Stijgen	-	82,23 kg/j
<b>1816</b>	 airborne-HV-1129 Luchtverkeer   Stijgen	-	111,55 kg/j
<b>1817</b>	 airborne-HV-1130 Luchtverkeer   Stijgen	-	309,58 kg/j
<b>1818</b>	 airborne-HV-1131 Luchtverkeer   Stijgen	-	523,39 kg/j
<b>1819</b>	 airborne-HV-1132 Luchtverkeer   Stijgen	-	439,64 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1820</b>		airborne-HV-1133 Luchtverkeer   Stijgen	- 361,80 kg/j
<b>1821</b>		airborne-HV-1134 Luchtverkeer   Stijgen	- 170,44 kg/j
<b>1822</b>		airborne-HV-1135 Luchtverkeer   Stijgen	- 32,36 kg/j
<b>1823</b>		airborne-HV-1136 Luchtverkeer   Stijgen	- 30,77 kg/j
<b>1824</b>		airborne-HV-1137 Luchtverkeer   Stijgen	- 203,01 kg/j
<b>1825</b>		airborne-HV-1138 Luchtverkeer   Stijgen	- 498,64 kg/j
<b>1826</b>		airborne-HV-1139 Luchtverkeer   Stijgen	- 42,88 kg/j
<b>1827</b>		airborne-HV-1140 Luchtverkeer   Stijgen	- 641,73 kg/j
<b>1828</b>		airborne-HV-1141 Luchtverkeer   Stijgen	- 170,26 kg/j
<b>1829</b>		airborne-HV-1142 Luchtverkeer   Stijgen	- 6,30 kg/j
<b>1830</b>		airborne-HV-1143 Luchtverkeer   Stijgen	- 275,32 kg/j
<b>1831</b>		airborne-HV-1144 Luchtverkeer   Stijgen	- 147,21 kg/j
<b>1832</b>		airborne-HV-1145 Luchtverkeer   Stijgen	- 66,91 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1833</b>	 airborne-HV-1146 Luchtverkeer   Stijgen	-	4,04 kg/j
<b>1834</b>	 airborne-HV-1147 Luchtverkeer   Stijgen	-	170,28 kg/j
<b>1835</b>	 airborne-HV-1148 Luchtverkeer   Stijgen	-	366,68 kg/j
<b>1836</b>	 airborne-HV-1149 Luchtverkeer   Stijgen	-	5,64 kg/j
<b>1837</b>	 airborne-HV-1150 Luchtverkeer   Stijgen	-	10,83 kg/j
<b>1838</b>	 airborne-HV-1151 Luchtverkeer   Stijgen	-	659,48 kg/j
<b>1839</b>	 airborne-HV-1152 Luchtverkeer   Stijgen	-	74,91 kg/j
<b>1840</b>	 airborne-HV-1153 Luchtverkeer   Stijgen	-	169,89 kg/j
<b>1841</b>	 airborne-HV-1154 Luchtverkeer   Stijgen	-	41,48 kg/j
<b>1842</b>	 airborne-HV-1155 Luchtverkeer   Stijgen	-	3,44 kg/j
<b>1843</b>	 airborne-HV-1156 Luchtverkeer   Stijgen	-	265,35 kg/j
<b>1844</b>	 airborne-HV-1157 Luchtverkeer   Stijgen	-	59,76 kg/j
<b>1845</b>	 airborne-HV-1158 Luchtverkeer   Stijgen	-	590,35 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1846</b>	 airborne-HV-1159 Luchtverkeer   Stijgen	-	424,99 kg/j
<b>1847</b>	 airborne-HV-1160 Luchtverkeer   Stijgen	-	1.451,61 kg/j
<b>1848</b>	 airborne-HV-1161 Luchtverkeer   Stijgen	-	169,65 kg/j
<b>1849</b>	 airborne-HV-1162 Luchtverkeer   Stijgen	-	25,46 kg/j
<b>1850</b>	 airborne-HV-1163 Luchtverkeer   Stijgen	-	10,74 kg/j
<b>1851</b>	 airborne-HV-1164 Luchtverkeer   Stijgen	-	7,06 kg/j
<b>1852</b>	 airborne-HV-1165 Luchtverkeer   Stijgen	-	4.704,14 kg/j
<b>1853</b>	 airborne-HV-1166 Luchtverkeer   Stijgen	-	384,22 kg/j
<b>1854</b>	 airborne-HV-1167 Luchtverkeer   Stijgen	-	11,55 kg/j
<b>1855</b>	 airborne-HV-1168 Luchtverkeer   Stijgen	-	287,82 kg/j
<b>1856</b>	 airborne-HV-1169 Luchtverkeer   Stijgen	-	169,67 kg/j
<b>1857</b>	 airborne-HV-1170 Luchtverkeer   Stijgen	-	700,30 kg/j
<b>1858</b>	 airborne-HV-1171 Luchtverkeer   Stijgen	-	273,39 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1859</b>	 airborne-HV-1172 Luchtverkeer   Stijgen	-	30,40 kg/j
<b>1860</b>	 airborne-HV-1173 Luchtverkeer   Stijgen	-	30,02 kg/j
<b>1861</b>	 airborne-HV-1174 Luchtverkeer   Stijgen	-	74,29 kg/j
<b>1862</b>	 airborne-HV-1175 Luchtverkeer   Stijgen	-	4,11 kg/j
<b>1863</b>	 airborne-HV-1176 Luchtverkeer   Stijgen	-	475,74 kg/j
<b>1864</b>	 airborne-HV-1177 Luchtverkeer   Stijgen	-	293,93 kg/j
<b>1865</b>	 airborne-HV-1178 Luchtverkeer   Stijgen	-	241,05 kg/j
<b>1866</b>	 airborne-HV-1179 Luchtverkeer   Stijgen	-	128,45 kg/j
<b>1867</b>	 airborne-HV-1180 Luchtverkeer   Stijgen	-	72,11 kg/j
<b>1868</b>	 airborne-HV-1181 Luchtverkeer   Stijgen	-	896,11 kg/j
<b>1869</b>	 airborne-HV-1182 Luchtverkeer   Stijgen	-	11,30 kg/j
<b>1870</b>	 airborne-HV-1183 Luchtverkeer   Stijgen	-	76,81 kg/j
<b>1871</b>	 airborne-HV-1184 Luchtverkeer   Stijgen	-	4,08 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1872</b> 	airborne-HV-1185 Luchtverkeer   Stijgen	-	175,23 kg/j
<b>1873</b> 	airborne-HV-1186 Luchtverkeer   Stijgen	-	6,66 kg/j
<b>1874</b> 	airborne-HV-1187 Luchtverkeer   Stijgen	-	762,78 kg/j
<b>1875</b> 	airborne-HV-1188 Luchtverkeer   Stijgen	-	14,88 kg/j
<b>1876</b> 	airborne-HV-1189 Luchtverkeer   Stijgen	-	30,31 kg/j
<b>1877</b> 	airborne-HV-1190 Luchtverkeer   Stijgen	-	540,03 kg/j
<b>1878</b> 	airborne-HV-1191 Luchtverkeer   Stijgen	-	559,72 kg/j
<b>1879</b> 	airborne-HV-1192 Luchtverkeer   Stijgen	-	283,71 kg/j
<b>1880</b> 	airborne-HV-1193 Luchtverkeer   Stijgen	-	7,27 kg/j
<b>1881</b> 	airborne-HV-1194 Luchtverkeer   Stijgen	-	22,98 kg/j
<b>1882</b> 	airborne-HV-1195 Luchtverkeer   Stijgen	-	45,65 kg/j
<b>1883</b> 	airborne-HV-1196 Luchtverkeer   Stijgen	-	41,02 kg/j
<b>1884</b> 	airborne-HV-1197 Luchtverkeer   Stijgen	-	4,90 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 1885	 airborne-HV-1198 Luchtverkeer   Stijgen	-	268,89 kg/j
 1886	 airborne-HV-1199 Luchtverkeer   Stijgen	-	4,57 kg/j
 1887	 airborne-HV-1200 Luchtverkeer   Stijgen	-	256,87 kg/j
 1888	 airborne-HV-1201 Luchtverkeer   Stijgen	-	920,87 kg/j
 1889	 airborne-HV-1202 Luchtverkeer   Stijgen	-	360,58 kg/j
 1890	 airborne-HV-1203 Luchtverkeer   Stijgen	-	388,34 kg/j
 1891	 airborne-HV-1204 Luchtverkeer   Stijgen	-	635,93 kg/j
 1892	 airborne-HV-1205 Luchtverkeer   Stijgen	-	238,68 kg/j
 1893	 airborne-HV-1206 Luchtverkeer   Stijgen	-	116,12 kg/j
 1894	 airborne-HV-1207 Luchtverkeer   Stijgen	-	10,98 kg/j
 1895	 airborne-HV-1208 Luchtverkeer   Stijgen	-	7,82 kg/j
 1896	 airborne-HV-1209 Luchtverkeer   Stijgen	-	195,54 kg/j
 1897	 airborne-HV-1210 Luchtverkeer   Stijgen	-	3,44 kg/j
















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1898</b>	 airborne-HV-1211 Luchtverkeer   Stijgen	-	19,64 kg/j
<b>1899</b>	 airborne-HV-1212 Luchtverkeer   Stijgen	-	10,54 kg/j
<b>1900</b>	 airborne-HV-1213 Luchtverkeer   Stijgen	-	337,07 kg/j
<b>1901</b>	 airborne-HV-1214 Luchtverkeer   Stijgen	-	23,60 kg/j
<b>1902</b>	 airborne-HV-1215 Luchtverkeer   Stijgen	-	426,32 kg/j
<b>1903</b>	 airborne-HV-1216 Luchtverkeer   Stijgen	-	1.106,21 kg/j
<b>1904</b>	 airborne-HV-1217 Luchtverkeer   Stijgen	-	11,88 kg/j
<b>1905</b>	 airborne-HV-1218 Luchtverkeer   Stijgen	-	246,95 kg/j
<b>1906</b>	 airborne-HV-1219 Luchtverkeer   Stijgen	-	2.071,98 kg/j
<b>1907</b>	 airborne-HV-1220 Luchtverkeer   Stijgen	-	6,52 kg/j
<b>1908</b>	 airborne-HV-1221 Luchtverkeer   Stijgen	-	7,95 kg/j
<b>1909</b>	 airborne-HV-1222 Luchtverkeer   Stijgen	-	298,49 kg/j
<b>1910</b>	 airborne-HV-1223 Luchtverkeer   Stijgen	-	922,99 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1911</b>	 airborne-HV-1224 Luchtverkeer   Stijgen	-	17,27 kg/j
<b>1912</b>	 airborne-HV-1225 Luchtverkeer   Stijgen	-	69,67 kg/j
<b>1913</b>	 airborne-HV-1226 Luchtverkeer   Stijgen	-	260,58 kg/j
<b>1914</b>	 airborne-HV-1227 Luchtverkeer   Stijgen	-	78,55 kg/j
<b>1915</b>	 airborne-HV-1228 Luchtverkeer   Stijgen	-	59,79 kg/j
<b>1916</b>	 airborne-HV-1229 Luchtverkeer   Stijgen	-	14,94 kg/j
<b>1917</b>	 airborne-HV-1230 Luchtverkeer   Stijgen	-	119,67 kg/j
<b>1918</b>	 airborne-HV-1231 Luchtverkeer   Stijgen	-	571,22 kg/j
<b>1919</b>	 airborne-HV-1232 Luchtverkeer   Stijgen	-	4,03 kg/j
<b>1920</b>	 airborne-HV-1233 Luchtverkeer   Stijgen	-	100,40 kg/j
<b>1921</b>	 airborne-HV-1234 Luchtverkeer   Stijgen	-	6,24 kg/j
<b>1922</b>	 airborne-HV-1235 Luchtverkeer   Stijgen	-	350,15 kg/j
<b>1923</b>	 airborne-HV-1236 Luchtverkeer   Stijgen	-	85,32 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1924	 airborne-HV-1237 Luchtverkeer   Stijgen	-	95,12 kg/j
1925	 airborne-HV-1238 Luchtverkeer   Stijgen	-	2.297,40 kg/j
1926	 airborne-HV-1239 Luchtverkeer   Stijgen	-	11,66 kg/j
1927	 airborne-HV-1240 Luchtverkeer   Stijgen	-	404,18 kg/j
1928	 airborne-HV-1241 Luchtverkeer   Stijgen	-	100,87 kg/j
1929	 airborne-HV-1242 Luchtverkeer   Stijgen	-	18,14 kg/j
1930	 airborne-HV-1243 Luchtverkeer   Stijgen	-	32,67 kg/j
1931	 airborne-HV-1244 Luchtverkeer   Stijgen	-	721,51 kg/j
1932	 airborne-HV-1245 Luchtverkeer   Stijgen	-	38,16 kg/j
1933	 airborne-HV-1246 Luchtverkeer   Stijgen	-	292,82 kg/j
1934	 airborne-HV-1247 Luchtverkeer   Stijgen	-	21,08 kg/j
1935	 airborne-HV-1248 Luchtverkeer   Stijgen	-	331,64 kg/j
1936	 airborne-HV-1249 Luchtverkeer   Stijgen	-	4,60 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1937	 airborne-HV-1250 Luchtverkeer   Stijgen	-	805,12 kg/j
1938	 airborne-HV-1251 Luchtverkeer   Stijgen	-	14,35 kg/j
1939	 airborne-HV-1252 Luchtverkeer   Stijgen	-	20,68 kg/j
1940	 airborne-HV-1253 Luchtverkeer   Stijgen	-	159,58 kg/j
1941	 airborne-HV-1254 Luchtverkeer   Stijgen	-	440,17 kg/j
1942	 airborne-HV-1255 Luchtverkeer   Stijgen	-	338,74 kg/j
1943	 airborne-HV-1256 Luchtverkeer   Stijgen	-	13,21 kg/j
1944	 airborne-HV-1257 Luchtverkeer   Stijgen	-	3,43 kg/j
1945	 airborne-HV-1258 Luchtverkeer   Stijgen	-	9.537,85 kg/j
1946	 airborne-HV-1259 Luchtverkeer   Stijgen	-	426,64 kg/j
1947	 airborne-HV-1260 Luchtverkeer   Stijgen	-	1.008,26 kg/j
1948	 airborne-HV-1261 Luchtverkeer   Stijgen	-	20,27 kg/j
1949	 airborne-HV-1262 Luchtverkeer   Stijgen	-	796,50 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1950</b>		airborne-HV-1263 Luchtverkeer   Stijgen	- 13,73 kg/j
<b>1951</b>		airborne-HV-1264 Luchtverkeer   Stijgen	- 97,91 kg/j
<b>1952</b>		airborne-HV-1265 Luchtverkeer   Stijgen	- 27,95 kg/j
<b>1953</b>		airborne-HV-1266 Luchtverkeer   Stijgen	- 66,82 kg/j
<b>1954</b>		airborne-HV-1267 Luchtverkeer   Stijgen	- 5,54 kg/j
<b>1955</b>		airborne-HV-1268 Luchtverkeer   Stijgen	- 29,69 kg/j
<b>1956</b>		airborne-HV-1269 Luchtverkeer   Stijgen	- 49,64 kg/j
<b>1957</b>		airborne-HV-1270 Luchtverkeer   Stijgen	- 966,09 kg/j
<b>1958</b>		airborne-HV-1271 Luchtverkeer   Stijgen	- 11,93 kg/j
<b>1959</b>		airborne-HV-1272 Luchtverkeer   Stijgen	- 9,05 kg/j
<b>1960</b>		airborne-HV-1273 Luchtverkeer   Stijgen	- 21,29 kg/j
<b>1961</b>		airborne-HV-1274 Luchtverkeer   Stijgen	- 1.789,92 kg/j
<b>1962</b>		airborne-HV-1275 Luchtverkeer   Stijgen	- 402,19 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1963</b>	 airborne-HV-1276 Luchtverkeer   Stijgen	-	8.226,25 kg/j
<b>1964</b>	 airborne-HV-1277 Luchtverkeer   Stijgen	-	27,80 kg/j
<b>1965</b>	 airborne-HV-1278 Luchtverkeer   Stijgen	-	13,47 kg/j
<b>1966</b>	 airborne-HV-1279 Luchtverkeer   Stijgen	-	29,12 kg/j
<b>1967</b>	 airborne-HV-1280 Luchtverkeer   Stijgen	-	50,62 kg/j
<b>1968</b>	 airborne-HV-1281 Luchtverkeer   Stijgen	-	931,31 kg/j
<b>1969</b>	 airborne-HV-1282 Luchtverkeer   Stijgen	-	20,95 kg/j
<b>1970</b>	 airborne-HV-1283 Luchtverkeer   Stijgen	-	116,08 kg/j
<b>1971</b>	 airborne-HV-1284 Luchtverkeer   Stijgen	-	1.001,64 kg/j
<b>1972</b>	 airborne-HV-1285 Luchtverkeer   Stijgen	-	546,54 kg/j
<b>1973</b>	 airborne-HV-1286 Luchtverkeer   Stijgen	-	84,80 kg/j
<b>1974</b>	 airborne-HV-1287 Luchtverkeer   Stijgen	-	131,07 kg/j
<b>1975</b>	 airborne-HV-1288 Luchtverkeer   Stijgen	-	16,95 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1976</b>	 airborne-HV-1289 Luchtverkeer   Stijgen	-	832,21 kg/j
<b>1977</b>	 airborne-HV-1290 Luchtverkeer   Stijgen	-	14,49 kg/j
<b>1978</b>	 airborne-HV-1291 Luchtverkeer   Stijgen	-	11,60 kg/j
<b>1979</b>	 airborne-HV-1292 Luchtverkeer   Stijgen	-	299,35 kg/j
<b>1980</b>	 airborne-HV-1293 Luchtverkeer   Stijgen	-	81,28 kg/j
<b>1981</b>	 airborne-HV-1294 Luchtverkeer   Stijgen	-	264,40 kg/j
<b>1982</b>	 airborne-HV-1295 Luchtverkeer   Stijgen	-	259,64 kg/j
<b>1983</b>	 airborne-HV-1296 Luchtverkeer   Stijgen	-	7.498,20 kg/j
<b>1984</b>	 airborne-HV-1297 Luchtverkeer   Stijgen	-	9,74 kg/j
<b>1985</b>	 airborne-HV-1298 Luchtverkeer   Stijgen	-	194,77 kg/j
<b>1986</b>	 airborne-HV-1299 Luchtverkeer   Stijgen	-	77,70 kg/j
<b>1987</b>	 airborne-HV-1300 Luchtverkeer   Stijgen	-	13.832,72 kg/j
<b>1988</b>	 airborne-HV-1301 Luchtverkeer   Stijgen	-	6.813,84 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1989	 airborne-HV-1302 Luchtverkeer   Stijgen	-	16,85 kg/j
1990	 airborne-HV-1303 Luchtverkeer   Stijgen	-	13,36 kg/j
1991	 airborne-HV-1304 Luchtverkeer   Stijgen	-	3,19 kg/j
1992	 airborne-HV-1305 Luchtverkeer   Stijgen	-	11,20 kg/j
1993	 airborne-HV-1306 Luchtverkeer   Stijgen	-	61,11 kg/j
1994	 airborne-HV-1307 Luchtverkeer   Stijgen	-	237,07 kg/j
1995	 airborne-HV-1308 Luchtverkeer   Stijgen	-	32,87 kg/j
1996	 airborne-HV-1309 Luchtverkeer   Stijgen	-	7,24 kg/j
1997	 airborne-HV-1310 Luchtverkeer   Stijgen	-	28,59 kg/j
1998	 airborne-HV-1311 Luchtverkeer   Stijgen	-	15,56 kg/j
1999	 airborne-HV-1312 Luchtverkeer   Stijgen	-	561,89 kg/j
2000	 airborne-HV-1313 Luchtverkeer   Stijgen	-	106,31 kg/j
2001	 airborne-HV-1314 Luchtverkeer   Stijgen	-	27,81 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2002</b>		airborne-HV-1315 Luchtverkeer   Stijgen	- 11,04 kg/j
<b>2003</b>		airborne-HV-1316 Luchtverkeer   Stijgen	- 23,43 kg/j
<b>2004</b>		airborne-HV-1317 Luchtverkeer   Stijgen	- 399,06 kg/j
<b>2005</b>		airborne-HV-1318 Luchtverkeer   Stijgen	- 341,51 kg/j
<b>2006</b>		airborne-HV-1319 Luchtverkeer   Stijgen	- 28,16 kg/j
<b>2007</b>		airborne-HV-1320 Luchtverkeer   Stijgen	- 594,47 kg/j
<b>2008</b>		airborne-HV-1321 Luchtverkeer   Stijgen	- 627,48 kg/j
<b>2009</b>		airborne-HV-1322 Luchtverkeer   Stijgen	- 24,46 kg/j
<b>2010</b>		airborne-HV-1323 Luchtverkeer   Stijgen	- 105,94 kg/j
<b>2011</b>		airborne-HV-1324 Luchtverkeer   Stijgen	- 372,78 kg/j
<b>2012</b>		airborne-HV-1325 Luchtverkeer   Stijgen	- 141,30 kg/j
<b>2013</b>		airborne-HV-1326 Luchtverkeer   Stijgen	- 31,74 kg/j
<b>2014</b>		airborne-HV-1327 Luchtverkeer   Stijgen	- 3,43 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2015</b>	 airborne-HV-1328 Luchtverkeer   Stijgen	-	19,24 kg/j
<b>2016</b>	 airborne-HV-1329 Luchtverkeer   Stijgen	-	428,65 kg/j
<b>2017</b>	 airborne-HV-1330 Luchtverkeer   Stijgen	-	1.234,91 kg/j
<b>2018</b>	 airborne-HV-1331 Luchtverkeer   Stijgen	-	20,47 kg/j
<b>2019</b>	 airborne-HV-1332 Luchtverkeer   Stijgen	-	436,08 kg/j
<b>2020</b>	 airborne-HV-1333 Luchtverkeer   Stijgen	-	4,31 kg/j
<b>2021</b>	 airborne-HV-1334 Luchtverkeer   Stijgen	-	81,68 kg/j
<b>2022</b>	 airborne-HV-1335 Luchtverkeer   Stijgen	-	34,71 kg/j
<b>2023</b>	 airborne-HV-1336 Luchtverkeer   Stijgen	-	23,23 kg/j
<b>2024</b>	 airborne-HV-1337 Luchtverkeer   Stijgen	-	37,43 kg/j
<b>2025</b>	 airborne-HV-1338 Luchtverkeer   Stijgen	-	128,83 kg/j
<b>2026</b>	 airborne-HV-1339 Luchtverkeer   Stijgen	-	7,71 kg/j
<b>2027</b>	 airborne-HV-1340 Luchtverkeer   Stijgen	-	391,29 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2028</b>	 airborne-HV-1341 Luchtverkeer   Stijgen	-	1.782,46 kg/j
<b>2029</b>	 airborne-HV-1342 Luchtverkeer   Stijgen	-	355,20 kg/j
<b>2030</b>	 airborne-HV-1343 Luchtverkeer   Stijgen	-	17,14 kg/j
<b>2031</b>	 airborne-HV-1344 Luchtverkeer   Stijgen	-	47,41 kg/j
<b>2032</b>	 airborne-HV-1345 Luchtverkeer   Stijgen	-	4,55 kg/j
<b>2033</b>	 airborne-HV-1346 Luchtverkeer   Stijgen	-	35,12 kg/j
<b>2034</b>	 airborne-HV-1347 Luchtverkeer   Stijgen	-	132,56 kg/j
<b>2035</b>	 airborne-HV-1348 Luchtverkeer   Stijgen	-	555,32 kg/j
<b>2036</b>	 airborne-HV-1349 Luchtverkeer   Stijgen	-	57,43 kg/j
<b>2037</b>	 airborne-HV-1350 Luchtverkeer   Stijgen	-	239,79 kg/j
<b>2038</b>	 airborne-HV-1351 Luchtverkeer   Stijgen	-	466,39 kg/j
<b>2039</b>	 airborne-HV-1352 Luchtverkeer   Stijgen	-	395,87 kg/j
<b>2040</b>	 airborne-HV-1353 Luchtverkeer   Stijgen	-	35,53 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2041</b>	 airborne-HV-1354 Luchtverkeer   Stijgen	-	15,09 kg/j
<b>2042</b>	 airborne-HV-1355 Luchtverkeer   Stijgen	-	5,93 kg/j
<b>2043</b>	 airborne-HV-1356 Luchtverkeer   Stijgen	-	946,18 kg/j
<b>2044</b>	 airborne-HV-1357 Luchtverkeer   Stijgen	-	23,63 kg/j
<b>2045</b>	 airborne-HV-1358 Luchtverkeer   Stijgen	-	42,42 kg/j
<b>2046</b>	 airborne-HV-1359 Luchtverkeer   Stijgen	-	186,89 kg/j
<b>2047</b>	 airborne-HV-1360 Luchtverkeer   Stijgen	-	63,97 kg/j
<b>2048</b>	 airborne-HV-1361 Luchtverkeer   Stijgen	-	29,17 kg/j
<b>2049</b>	 airborne-HV-1362 Luchtverkeer   Stijgen	-	231,22 kg/j
<b>2050</b>	 airborne-HV-1363 Luchtverkeer   Stijgen	-	21,25 kg/j
<b>2051</b>	 airborne-HV-1364 Luchtverkeer   Stijgen	-	8,74 kg/j
<b>2052</b>	 airborne-HV-1365 Luchtverkeer   Stijgen	-	22,46 kg/j
<b>2053</b>	 airborne-HV-1366 Luchtverkeer   Stijgen	-	325,50 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2054</b>	 airborne-HV-1367 Luchtverkeer   Stijgen	-	29,92 kg/j
<b>2055</b>	 airborne-HV-1368 Luchtverkeer   Stijgen	-	12,40 kg/j
<b>2056</b>	 airborne-HV-1369 Luchtverkeer   Stijgen	-	817,46 kg/j
<b>2057</b>	 airborne-HV-1370 Luchtverkeer   Stijgen	-	90,09 kg/j
<b>2058</b>	 airborne-HV-1371 Luchtverkeer   Stijgen	-	159,41 kg/j
<b>2059</b>	 airborne-HV-1372 Luchtverkeer   Stijgen	-	33,22 kg/j
<b>2060</b>	 airborne-HV-1373 Luchtverkeer   Stijgen	-	16,34 kg/j
<b>2061</b>	 airborne-HV-1374 Luchtverkeer   Stijgen	-	1.706,44 kg/j
<b>2062</b>	 airborne-HV-1375 Luchtverkeer   Stijgen	-	8,40 kg/j
<b>2063</b>	 airborne-HV-1376 Luchtverkeer   Stijgen	-	575,29 kg/j
<b>2064</b>	 airborne-HV-1377 Luchtverkeer   Stijgen	-	8,21 kg/j
<b>2065</b>	 airborne-HV-1378 Luchtverkeer   Stijgen	-	168,76 kg/j
<b>2066</b>	 airborne-HV-1379 Luchtverkeer   Stijgen	-	319,35 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1380 Luchtverkeer   Stijgen	-	86,55 kg/j
 	airborne-HV-1381 Luchtverkeer   Stijgen	-	319,28 kg/j
 	airborne-HV-1382 Luchtverkeer   Stijgen	-	19,93 kg/j
 	airborne-HV-1383 Luchtverkeer   Stijgen	-	21,67 kg/j
 	airborne-HV-1384 Luchtverkeer   Stijgen	-	392,39 kg/j
 	airborne-HV-1385 Luchtverkeer   Stijgen	-	22,08 kg/j
 	airborne-HV-1386 Luchtverkeer   Stijgen	-	240,97 kg/j
 	airborne-HV-1387 Luchtverkeer   Stijgen	-	180,19 kg/j
 	airborne-HV-1388 Luchtverkeer   Stijgen	-	1.769,90 kg/j
 	airborne-HV-1389 Luchtverkeer   Stijgen	-	5,00 kg/j
 	airborne-HV-1390 Luchtverkeer   Stijgen	-	14,74 kg/j
 	airborne-HV-1391 Luchtverkeer   Stijgen	-	5,71 kg/j
 	airborne-HV-1392 Luchtverkeer   Stijgen	-	125,24 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2080</b>	 airborne-HV-1393 Luchtverkeer   Stijgen	-	240,71 kg/j
<b>2081</b>	 airborne-HV-1394 Luchtverkeer   Stijgen	-	55,05 kg/j
<b>2082</b>	 airborne-HV-1395 Luchtverkeer   Stijgen	-	12,64 kg/j
<b>2083</b>	 airborne-HV-1396 Luchtverkeer   Stijgen	-	8,22 kg/j
<b>2084</b>	 airborne-HV-1397 Luchtverkeer   Stijgen	-	6.233,10 kg/j
<b>2085</b>	 airborne-HV-1398 Luchtverkeer   Stijgen	-	237,84 kg/j
<b>2086</b>	 airborne-HV-1399 Luchtverkeer   Stijgen	-	447,51 kg/j
<b>2087</b>	 airborne-HV-1400 Luchtverkeer   Stijgen	-	301,44 kg/j
<b>2088</b>	 airborne-HV-1401 Luchtverkeer   Stijgen	-	11,01 kg/j
<b>2089</b>	 airborne-HV-1402 Luchtverkeer   Stijgen	-	335,39 kg/j
<b>2090</b>	 airborne-HV-1403 Luchtverkeer   Stijgen	-	8,39 kg/j
<b>2091</b>	 airborne-HV-1404 Luchtverkeer   Stijgen	-	89,30 kg/j
<b>2092</b>	 airborne-HV-1405 Luchtverkeer   Stijgen	-	193,29 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2093</b>	 airborne-HV-1406 Luchtverkeer   Stijgen	-	15,40 kg/j
<b>2094</b>	 airborne-HV-1407 Luchtverkeer   Stijgen	-	31,34 kg/j
<b>2095</b>	 airborne-HV-1408 Luchtverkeer   Stijgen	-	429,70 kg/j
<b>2096</b>	 airborne-HV-1409 Luchtverkeer   Stijgen	-	22,16 kg/j
<b>2097</b>	 airborne-HV-1410 Luchtverkeer   Stijgen	-	33,77 kg/j
<b>2098</b>	 airborne-HV-1411 Luchtverkeer   Stijgen	-	472,04 kg/j
<b>2099</b>	 airborne-HV-1412 Luchtverkeer   Stijgen	-	25,59 kg/j
<b>2100</b>	 airborne-HV-1413 Luchtverkeer   Stijgen	-	29,45 kg/j
<b>2101</b>	 airborne-HV-1414 Luchtverkeer   Stijgen	-	228,02 kg/j
<b>2102</b>	 airborne-HV-1415 Luchtverkeer   Stijgen	-	157,40 kg/j
<b>2103</b>	 airborne-HV-1416 Luchtverkeer   Stijgen	-	914,92 kg/j
<b>2104</b>	 airborne-HV-1417 Luchtverkeer   Stijgen	-	157,23 kg/j
<b>2105</b>	 airborne-HV-1418 Luchtverkeer   Stijgen	-	316,86 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2106</b>	 airborne-HV-1419 Luchtverkeer   Stijgen	-	112,80 kg/j
<b>2107</b>	 airborne-HV-1420 Luchtverkeer   Stijgen	-	5,73 kg/j
<b>2108</b>	 airborne-HV-1421 Luchtverkeer   Stijgen	-	34,51 kg/j
<b>2109</b>	 airborne-HV-1422 Luchtverkeer   Stijgen	-	3,25 kg/j
<b>2110</b>	 airborne-HV-1423 Luchtverkeer   Stijgen	-	323,63 kg/j
<b>2111</b>	 airborne-HV-1424 Luchtverkeer   Stijgen	-	19,75 kg/j
<b>2112</b>	 airborne-HV-1425 Luchtverkeer   Stijgen	-	33,18 kg/j
<b>2113</b>	 airborne-HV-1426 Luchtverkeer   Stijgen	-	6,01 kg/j
<b>2114</b>	 airborne-HV-1427 Luchtverkeer   Stijgen	-	630,91 kg/j
<b>2115</b>	 airborne-HV-1428 Luchtverkeer   Stijgen	-	442,93 kg/j
<b>2116</b>	 airborne-HV-1429 Luchtverkeer   Stijgen	-	6,63 kg/j
<b>2117</b>	 airborne-HV-1430 Luchtverkeer   Stijgen	-	8.926,65 kg/j
<b>2118</b>	 airborne-HV-1431 Luchtverkeer   Stijgen	-	10,01 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2119</b>	 airborne-HV-1432 Luchtverkeer   Stijgen	-	6,79 kg/j
<b>2120</b>	 airborne-HV-1433 Luchtverkeer   Stijgen	-	20,92 kg/j
<b>2121</b>	 airborne-HV-1434 Luchtverkeer   Stijgen	-	27,58 kg/j
<b>2122</b>	 airborne-HV-1435 Luchtverkeer   Stijgen	-	56,21 kg/j
<b>2123</b>	 airborne-HV-1436 Luchtverkeer   Stijgen	-	9,72 kg/j
<b>2124</b>	 airborne-HV-1437 Luchtverkeer   Stijgen	-	84,81 kg/j
<b>2125</b>	 airborne-HV-1438 Luchtverkeer   Stijgen	-	11,26 kg/j
<b>2126</b>	 airborne-HV-1439 Luchtverkeer   Stijgen	-	20,72 kg/j
<b>2127</b>	 airborne-HV-1440 Luchtverkeer   Stijgen	-	141,48 kg/j
<b>2128</b>	 airborne-HV-1441 Luchtverkeer   Stijgen	-	18,22 kg/j
<b>2129</b>	 airborne-HV-1442 Luchtverkeer   Stijgen	-	206,53 kg/j
<b>2130</b>	 airborne-HV-1443 Luchtverkeer   Stijgen	-	58,77 kg/j
<b>2131</b>	 airborne-HV-1444 Luchtverkeer   Stijgen	-	651,10 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2132</b>	 airborne-HV-1445 Luchtverkeer   Stijgen	-	10.765,65 kg/j
<b>2133</b>	 airborne-HV-1446 Luchtverkeer   Stijgen	-	22,58 kg/j
<b>2134</b>	 airborne-HV-1447 Luchtverkeer   Stijgen	-	23,45 kg/j
<b>2135</b>	 airborne-HV-1448 Luchtverkeer   Stijgen	-	4,75 kg/j
<b>2136</b>	 airborne-HV-1449 Luchtverkeer   Stijgen	-	1.065,37 kg/j
<b>2137</b>	 airborne-HV-1450 Luchtverkeer   Stijgen	-	28,83 kg/j
<b>2138</b>	 airborne-HV-1451 Luchtverkeer   Stijgen	-	891,33 kg/j
<b>2139</b>	 airborne-HV-1452 Luchtverkeer   Stijgen	-	20,47 kg/j
<b>2140</b>	 airborne-HV-1453 Luchtverkeer   Stijgen	-	314,44 kg/j
<b>2141</b>	 airborne-HV-1454 Luchtverkeer   Stijgen	-	50,08 kg/j
<b>2142</b>	 airborne-HV-1455 Luchtverkeer   Stijgen	-	8,21 kg/j
<b>2143</b>	 airborne-HV-1456 Luchtverkeer   Stijgen	-	13,95 kg/j
<b>2144</b>	 airborne-HV-1457 Luchtverkeer   Stijgen	-	226,27 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2145</b>	 airborne-HV-1458 Luchtverkeer   Stijgen	-	61,38 kg/j
<b>2146</b>	 airborne-HV-1459 Luchtverkeer   Stijgen	-	900,73 kg/j
<b>2147</b>	 airborne-HV-1460 Luchtverkeer   Stijgen	-	50,94 kg/j
<b>2148</b>	 airborne-HV-1461 Luchtverkeer   Stijgen	-	230,86 kg/j
<b>2149</b>	 airborne-HV-1462 Luchtverkeer   Stijgen	-	12,12 kg/j
<b>2150</b>	 airborne-HV-1463 Luchtverkeer   Stijgen	-	3,24 kg/j
<b>2151</b>	 airborne-HV-1464 Luchtverkeer   Stijgen	-	166,78 kg/j
<b>2152</b>	 airborne-HV-1465 Luchtverkeer   Stijgen	-	61,05 kg/j
<b>2153</b>	 airborne-HV-1466 Luchtverkeer   Stijgen	-	17,29 kg/j
<b>2154</b>	 airborne-HV-1467 Luchtverkeer   Stijgen	-	58,42 kg/j
<b>2155</b>	 airborne-HV-1468 Luchtverkeer   Stijgen	-	57,57 kg/j
<b>2156</b>	 airborne-HV-1469 Luchtverkeer   Stijgen	-	17,53 kg/j
<b>2157</b>	 airborne-HV-1470 Luchtverkeer   Stijgen	-	221,69 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2158</b>	 airborne-HV-1471 Luchtverkeer   Stijgen	-	9,33 kg/j
<b>2159</b>	 airborne-HV-1472 Luchtverkeer   Stijgen	-	6.509,39 kg/j
<b>2160</b>	 airborne-HV-1473 Luchtverkeer   Stijgen	-	806,35 kg/j
<b>2161</b>	 airborne-HV-1474 Luchtverkeer   Stijgen	-	31,99 kg/j
<b>2162</b>	 airborne-HV-1475 Luchtverkeer   Stijgen	-	7,34 kg/j
<b>2163</b>	 airborne-HV-1476 Luchtverkeer   Stijgen	-	86,17 kg/j
<b>2164</b>	 airborne-HV-1477 Luchtverkeer   Stijgen	-	14,21 kg/j
<b>2165</b>	 airborne-HV-1478 Luchtverkeer   Stijgen	-	91,96 kg/j
<b>2166</b>	 airborne-HV-1479 Luchtverkeer   Stijgen	-	4,91 kg/j
<b>2167</b>	 airborne-HV-1480 Luchtverkeer   Stijgen	-	90,52 kg/j
<b>2168</b>	 airborne-HV-1481 Luchtverkeer   Stijgen	-	129,76 kg/j
<b>2169</b>	 airborne-HV-1482 Luchtverkeer   Stijgen	-	8,96 kg/j
<b>2170</b>	 airborne-HV-1483 Luchtverkeer   Stijgen	-	7,46 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2171</b>	 airborne-HV-1484 Luchtverkeer   Stijgen	-	27,04 kg/j
<b>2172</b>	 airborne-HV-1485 Luchtverkeer   Stijgen	-	5,65 kg/j
<b>2173</b>	 airborne-HV-1486 Luchtverkeer   Stijgen	-	3.821,07 kg/j
<b>2174</b>	 airborne-HV-1487 Luchtverkeer   Stijgen	-	2.132,76 kg/j
<b>2175</b>	 airborne-HV-1488 Luchtverkeer   Stijgen	-	21,05 kg/j
<b>2176</b>	 airborne-HV-1489 Luchtverkeer   Stijgen	-	42,62 kg/j
<b>2177</b>	 airborne-HV-1490 Luchtverkeer   Stijgen	-	80,24 kg/j
<b>2178</b>	 airborne-HV-1491 Luchtverkeer   Stijgen	-	55,47 kg/j
<b>2179</b>	 airborne-HV-1492 Luchtverkeer   Stijgen	-	11,70 kg/j
<b>2180</b>	 airborne-HV-1493 Luchtverkeer   Stijgen	-	18,39 kg/j
<b>2181</b>	 airborne-HV-1494 Luchtverkeer   Stijgen	-	114,40 kg/j
<b>2182</b>	 airborne-HV-1495 Luchtverkeer   Stijgen	-	15,93 kg/j
<b>2183</b>	 airborne-HV-1496 Luchtverkeer   Stijgen	-	21,10 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2184</b>	 airborne-HV-1497 Luchtverkeer   Stijgen	-	6.458,04 kg/j
<b>2185</b>	 airborne-HV-1498 Luchtverkeer   Stijgen	-	16,00 kg/j
<b>2186</b>	 airborne-HV-1499 Luchtverkeer   Stijgen	-	5,29 kg/j
<b>2187</b>	 airborne-HV-1500 Luchtverkeer   Stijgen	-	25,56 kg/j
<b>2188</b>	 airborne-HV-1501 Luchtverkeer   Stijgen	-	717,98 kg/j
<b>2189</b>	 airborne-HV-1502 Luchtverkeer   Stijgen	-	417,87 kg/j
<b>2190</b>	 airborne-HV-1503 Luchtverkeer   Stijgen	-	461,24 kg/j
<b>2191</b>	 airborne-HV-1504 Luchtverkeer   Stijgen	-	54,03 kg/j
<b>2192</b>	 airborne-HV-1505 Luchtverkeer   Stijgen	-	109,27 kg/j
<b>2193</b>	 airborne-HV-1506 Luchtverkeer   Stijgen	-	79,60 kg/j
<b>2194</b>	 airborne-HV-1507 Luchtverkeer   Stijgen	-	7,53 kg/j
<b>2195</b>	 airborne-HV-1508 Luchtverkeer   Stijgen	-	4.345,75 kg/j
<b>2196</b>	 airborne-HV-1509 Luchtverkeer   Stijgen	-	1.402,35 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2197</b>	 airborne-HV-1510 Luchtverkeer   Stijgen	-	41,53 kg/j
<b>2198</b>	 airborne-HV-1511 Luchtverkeer   Stijgen	-	19,50 kg/j
<b>2199</b>	 airborne-HV-1512 Luchtverkeer   Stijgen	-	40,56 kg/j
<b>2200</b>	 airborne-HV-1513 Luchtverkeer   Stijgen	-	181,56 kg/j
<b>2201</b>	 airborne-HV-1514 Luchtverkeer   Stijgen	-	426,90 kg/j
<b>2202</b>	 airborne-HV-1515 Luchtverkeer   Stijgen	-	8,96 kg/j
<b>2203</b>	 airborne-HV-1516 Luchtverkeer   Stijgen	-	12,24 kg/j
<b>2204</b>	 airborne-HV-1517 Luchtverkeer   Stijgen	-	1.721,74 kg/j
<b>2205</b>	 airborne-HV-1518 Luchtverkeer   Stijgen	-	1.266,92 kg/j
<b>2206</b>	 airborne-HV-1519 Luchtverkeer   Stijgen	-	10,49 kg/j
<b>2207</b>	 airborne-HV-1520 Luchtverkeer   Stijgen	-	807,50 kg/j
<b>2208</b>	 airborne-HV-1521 Luchtverkeer   Stijgen	-	11,48 kg/j
<b>2209</b>	 airborne-HV-1522 Luchtverkeer   Stijgen	-	893,16 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2210</b>	 airborne-HV-1523 Luchtverkeer   Stijgen	-	12,97 kg/j
<b>2211</b>	 airborne-HV-1524 Luchtverkeer   Stijgen	-	313,00 kg/j
<b>2212</b>	 airborne-HV-1525 Luchtverkeer   Stijgen	-	142,86 kg/j
<b>2213</b>	 airborne-HV-1526 Luchtverkeer   Stijgen	-	2.041,87 kg/j
<b>2214</b>	 airborne-HV-1527 Luchtverkeer   Stijgen	-	123,43 kg/j
<b>2215</b>	 airborne-HV-1528 Luchtverkeer   Stijgen	-	500,17 kg/j
<b>2216</b>	 airborne-HV-1529 Luchtverkeer   Stijgen	-	13,55 kg/j
<b>2217</b>	 airborne-HV-1530 Luchtverkeer   Stijgen	-	35,99 kg/j
<b>2218</b>	 airborne-HV-1531 Luchtverkeer   Stijgen	-	3,73 kg/j
<b>2219</b>	 airborne-HV-1532 Luchtverkeer   Stijgen	-	77,01 kg/j
<b>2220</b>	 airborne-HV-1533 Luchtverkeer   Stijgen	-	24,06 kg/j
<b>2221</b>	 airborne-HV-1534 Luchtverkeer   Stijgen	-	3,14 kg/j
<b>2222</b>	 airborne-HV-1535 Luchtverkeer   Stijgen	-	841,71 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1536 Luchtverkeer   Stijgen	-	8,50 kg/j
 	airborne-HV-1537 Luchtverkeer   Stijgen	-	30,80 kg/j
 	airborne-HV-1538 Luchtverkeer   Stijgen	-	368,96 kg/j
 	airborne-HV-1539 Luchtverkeer   Stijgen	-	2.582,48 kg/j
 	airborne-HV-1540 Luchtverkeer   Stijgen	-	520,96 kg/j
 	airborne-HV-1541 Luchtverkeer   Stijgen	-	181,41 kg/j
 	airborne-HV-1542 Luchtverkeer   Stijgen	-	77,52 kg/j
 	airborne-HV-1543 Luchtverkeer   Stijgen	-	5,67 kg/j
 	airborne-HV-1544 Luchtverkeer   Stijgen	-	23,65 kg/j
 	airborne-HV-1545 Luchtverkeer   Stijgen	-	15,18 kg/j
 	airborne-HV-1546 Luchtverkeer   Stijgen	-	114,13 kg/j
 	airborne-HV-1547 Luchtverkeer   Stijgen	-	221,25 kg/j
 	airborne-HV-1548 Luchtverkeer   Stijgen	-	188,98 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1549 Luchtverkeer   Stijgen	-	215,84 kg/j
 	airborne-HV-1550 Luchtverkeer   Stijgen	-	469,86 kg/j
 	airborne-HV-1551 Luchtverkeer   Stijgen	-	315,31 kg/j
 	airborne-HV-1552 Luchtverkeer   Stijgen	-	28,83 kg/j
 	airborne-HV-1553 Luchtverkeer   Stijgen	-	3,24 kg/j
 	airborne-HV-1554 Luchtverkeer   Stijgen	-	89,84 kg/j
 	airborne-HV-1555 Luchtverkeer   Stijgen	-	937,17 kg/j
 	airborne-HV-1556 Luchtverkeer   Stijgen	-	52,51 kg/j
 	airborne-HV-1557 Luchtverkeer   Stijgen	-	2.889,06 kg/j
 	airborne-HV-1558 Luchtverkeer   Stijgen	-	124,66 kg/j
 	airborne-HV-1559 Luchtverkeer   Stijgen	-	8,35 kg/j
 	airborne-HV-1560 Luchtverkeer   Stijgen	-	16,82 kg/j
 	airborne-HV-1561 Luchtverkeer   Stijgen	-	18,05 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2249	 airborne-HV-1562 Luchtverkeer   Stijgen	-	94,05 kg/j
2250	 airborne-HV-1563 Luchtverkeer   Stijgen	-	377,92 kg/j
2251	 airborne-HV-1564 Luchtverkeer   Stijgen	-	7,62 kg/j
2252	 airborne-HV-1565 Luchtverkeer   Stijgen	-	31,72 kg/j
2253	 airborne-HV-1566 Luchtverkeer   Stijgen	-	286,43 kg/j
2254	 airborne-HV-1567 Luchtverkeer   Stijgen	-	128,29 kg/j
2255	 airborne-HV-1568 Luchtverkeer   Stijgen	-	32,30 kg/j
2256	 airborne-HV-1569 Luchtverkeer   Stijgen	-	12,46 kg/j
2257	 airborne-HV-1570 Luchtverkeer   Stijgen	-	466,99 kg/j
2258	 airborne-HV-1571 Luchtverkeer   Stijgen	-	5.473,73 kg/j
2259	 airborne-HV-1572 Luchtverkeer   Stijgen	-	37,48 kg/j
2260	 airborne-HV-1573 Luchtverkeer   Stijgen	-	523,92 kg/j
2261	 airborne-HV-1574 Luchtverkeer   Stijgen	-	28,20 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1575 Luchtverkeer   Stijgen	-	3,07 kg/j
 	airborne-HV-1576 Luchtverkeer   Stijgen	-	35,11 kg/j
 	airborne-HV-1577 Luchtverkeer   Stijgen	-	11,77 kg/j
 	airborne-HV-1578 Luchtverkeer   Stijgen	-	7,57 kg/j
 	airborne-HV-1579 Luchtverkeer   Stijgen	-	555,54 kg/j
 	airborne-HV-1580 Luchtverkeer   Stijgen	-	1.539,09 kg/j
 	airborne-HV-1581 Luchtverkeer   Stijgen	-	96,01 kg/j
 	airborne-HV-1582 Luchtverkeer   Stijgen	-	3.520,52 kg/j
 	airborne-HV-1583 Luchtverkeer   Stijgen	-	18,46 kg/j
 	airborne-HV-1584 Luchtverkeer   Stijgen	-	43,91 kg/j
 	airborne-HV-1585 Luchtverkeer   Stijgen	-	13,22 kg/j
 	airborne-HV-1586 Luchtverkeer   Stijgen	-	306,18 kg/j
 	airborne-HV-1587 Luchtverkeer   Stijgen	-	11,15 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1588 Luchtverkeer   Stijgen	-	3.766,68 kg/j
 	airborne-HV-1589 Luchtverkeer   Stijgen	-	5,24 kg/j
 	airborne-HV-1590 Luchtverkeer   Stijgen	-	421,00 kg/j
 	airborne-HV-1591 Luchtverkeer   Stijgen	-	20,33 kg/j
 	airborne-HV-1592 Luchtverkeer   Stijgen	-	12,25 kg/j
 	airborne-HV-1593 Luchtverkeer   Stijgen	-	13,40 kg/j
 	airborne-HV-1594 Luchtverkeer   Stijgen	-	9,33 kg/j
 	airborne-HV-1595 Luchtverkeer   Stijgen	-	825,66 kg/j
 	airborne-HV-1596 Luchtverkeer   Stijgen	-	186,04 kg/j
 	airborne-HV-1597 Luchtverkeer   Stijgen	-	22,38 kg/j
 	airborne-HV-1598 Luchtverkeer   Stijgen	-	130,73 kg/j
 	airborne-HV-1599 Luchtverkeer   Stijgen	-	310,47 kg/j
 	airborne-HV-1600 Luchtverkeer   Stijgen	-	16,28 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2288</b>	 airborne-HV-1601 Luchtverkeer   Stijgen	-	15,72 kg/j
<b>2289</b>	 airborne-HV-1602 Luchtverkeer   Stijgen	-	16,99 kg/j
<b>2290</b>	 airborne-HV-1603 Luchtverkeer   Stijgen	-	70,29 kg/j
<b>2291</b>	 airborne-HV-1604 Luchtverkeer   Stijgen	-	18,37 kg/j
<b>2292</b>	 airborne-HV-1605 Luchtverkeer   Stijgen	-	1.488,94 kg/j
<b>2293</b>	 airborne-HV-1606 Luchtverkeer   Stijgen	-	16,81 kg/j
<b>2294</b>	 airborne-HV-1607 Luchtverkeer   Stijgen	-	20,91 kg/j
<b>2295</b>	 airborne-HV-1608 Luchtverkeer   Stijgen	-	13,28 kg/j
<b>2296</b>	 airborne-HV-1609 Luchtverkeer   Stijgen	-	533,47 kg/j
<b>2297</b>	 airborne-HV-1610 Luchtverkeer   Stijgen	-	1.845,06 kg/j
<b>2298</b>	 airborne-HV-1611 Luchtverkeer   Stijgen	-	106,56 kg/j
<b>2299</b>	 airborne-HV-1612 Luchtverkeer   Stijgen	-	89,08 kg/j
<b>2300</b>	 airborne-HV-1613 Luchtverkeer   Stijgen	-	49,70 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2301</b>	 airborne-HV-1614 Luchtverkeer   Stijgen	-	54,83 kg/j
<b>2302</b>	 airborne-HV-1615 Luchtverkeer   Stijgen	-	46,39 kg/j
<b>2303</b>	 airborne-HV-1616 Luchtverkeer   Stijgen	-	24,06 kg/j
<b>2304</b>	 airborne-HV-1617 Luchtverkeer   Stijgen	-	35,68 kg/j
<b>2305</b>	 airborne-HV-1618 Luchtverkeer   Stijgen	-	8,35 kg/j
<b>2306</b>	 airborne-HV-1619 Luchtverkeer   Stijgen	-	54,52 kg/j
<b>2307</b>	 airborne-HV-1620 Luchtverkeer   Stijgen	-	4,51 kg/j
<b>2308</b>	 airborne-HV-1621 Luchtverkeer   Stijgen	-	93,85 kg/j
<b>2309</b>	 airborne-HV-1622 Luchtverkeer   Stijgen	-	94,62 kg/j
<b>2310</b>	 airborne-HV-1623 Luchtverkeer   Stijgen	-	2.836,26 kg/j
<b>2311</b>	 airborne-HV-1624 Luchtverkeer   Stijgen	-	3,11 kg/j
<b>2312</b>	 airborne-HV-1625 Luchtverkeer   Stijgen	-	3.811,85 kg/j
<b>2313</b>	 airborne-HV-1626 Luchtverkeer   Stijgen	-	11,24 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2314</b>	 airborne-HV-1627 Luchtverkeer   Stijgen	-	4,14 kg/j
<b>2315</b>	 airborne-HV-1628 Luchtverkeer   Stijgen	-	2.610,35 kg/j
<b>2316</b>	 airborne-HV-1629 Luchtverkeer   Stijgen	-	23,15 kg/j
<b>2317</b>	 airborne-HV-1630 Luchtverkeer   Stijgen	-	3,36 kg/j
<b>2318</b>	 airborne-HV-1631 Luchtverkeer   Stijgen	-	1.928,85 kg/j
<b>2319</b>	 airborne-HV-1632 Luchtverkeer   Stijgen	-	14,12 kg/j
<b>2320</b>	 airborne-HV-1633 Luchtverkeer   Stijgen	-	4,25 kg/j
<b>2321</b>	 airborne-HV-1634 Luchtverkeer   Stijgen	-	46,90 kg/j
<b>2322</b>	 airborne-HV-1635 Luchtverkeer   Stijgen	-	74,79 kg/j
<b>2323</b>	 airborne-HV-1636 Luchtverkeer   Stijgen	-	11,58 kg/j
<b>2324</b>	 airborne-HV-1637 Luchtverkeer   Stijgen	-	41,77 kg/j
<b>2325</b>	 airborne-HV-1638 Luchtverkeer   Stijgen	-	21,26 kg/j
<b>2326</b>	 airborne-HV-1639 Luchtverkeer   Stijgen	-	5.961,74 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1640 Luchtverkeer   Stijgen	-	688,37 kg/j
 	airborne-HV-1641 Luchtverkeer   Stijgen	-	851,71 kg/j
 	airborne-HV-1642 Luchtverkeer   Stijgen	-	374,52 kg/j
 	airborne-HV-1643 Luchtverkeer   Stijgen	-	1.045,57 kg/j
 	airborne-HV-1644 Luchtverkeer   Stijgen	-	5,63 kg/j
 	airborne-HV-1645 Luchtverkeer   Stijgen	-	3,71 kg/j
 	airborne-HV-1646 Luchtverkeer   Stijgen	-	59,65 kg/j
 	airborne-HV-1647 Luchtverkeer   Stijgen	-	179,96 kg/j
 	airborne-HV-1648 Luchtverkeer   Stijgen	-	302,59 kg/j
 	airborne-HV-1649 Luchtverkeer   Stijgen	-	17,84 kg/j
 	airborne-HV-1650 Luchtverkeer   Stijgen	-	3,02 kg/j
 	airborne-HV-1651 Luchtverkeer   Stijgen	-	42,92 kg/j
 	airborne-HV-1652 Luchtverkeer   Stijgen	-	1.218,03 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2340</b>	 airborne-HV-1653 Luchtverkeer   Stijgen	-	1.126,69 kg/j
<b>2341</b>	 airborne-HV-1654 Luchtverkeer   Stijgen	-	58,61 kg/j
<b>2342</b>	 airborne-HV-1655 Luchtverkeer   Stijgen	-	338,35 kg/j
<b>2343</b>	 airborne-HV-1656 Luchtverkeer   Stijgen	-	4.309,04 kg/j
<b>2344</b>	 airborne-HV-1657 Luchtverkeer   Stijgen	-	50,84 kg/j
<b>2345</b>	 airborne-HV-1658 Luchtverkeer   Stijgen	-	43,60 kg/j
<b>2346</b>	 airborne-HV-1659 Luchtverkeer   Stijgen	-	597,97 kg/j
<b>2347</b>	 airborne-HV-1660 Luchtverkeer   Stijgen	-	150,80 kg/j
<b>2348</b>	 airborne-HV-1661 Luchtverkeer   Stijgen	-	8,29 kg/j
<b>2349</b>	 airborne-HV-1662 Luchtverkeer   Stijgen	-	34,36 kg/j
<b>2350</b>	 airborne-HV-1663 Luchtverkeer   Stijgen	-	1.211,02 kg/j
<b>2351</b>	 airborne-HV-1664 Luchtverkeer   Stijgen	-	423,44 kg/j
<b>2352</b>	 airborne-HV-1665 Luchtverkeer   Stijgen	-	123,05 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1666 Luchtverkeer   Stijgen	-	476,22 kg/j
 	airborne-HV-1667 Luchtverkeer   Stijgen	-	26,03 kg/j
 	airborne-HV-1668 Luchtverkeer   Stijgen	-	283,14 kg/j
 	airborne-HV-1669 Luchtverkeer   Stijgen	-	10,34 kg/j
 	airborne-HV-1670 Luchtverkeer   Stijgen	-	555,84 kg/j
 	airborne-HV-1671 Luchtverkeer   Stijgen	-	7,48 kg/j
 	airborne-HV-1672 Luchtverkeer   Stijgen	-	2.428,38 kg/j
 	airborne-HV-1673 Luchtverkeer   Stijgen	-	120,44 kg/j
 	airborne-HV-1674 Luchtverkeer   Stijgen	-	13,76 kg/j
 	airborne-HV-1675 Luchtverkeer   Stijgen	-	39,23 kg/j
 	airborne-HV-1676 Luchtverkeer   Stijgen	-	3,79 kg/j
 	airborne-HV-1677 Luchtverkeer   Stijgen	-	3,19 kg/j
 	airborne-HV-1678 Luchtverkeer   Stijgen	-	66,13 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1679 Luchtverkeer   Stijgen	-	99,13 kg/j
 	airborne-HV-1680 Luchtverkeer   Stijgen	-	10,59 kg/j
 	airborne-HV-1681 Luchtverkeer   Stijgen	-	7,73 kg/j
 	airborne-HV-1682 Luchtverkeer   Stijgen	-	1.268,17 kg/j
 	airborne-HV-1683 Luchtverkeer   Stijgen	-	32,12 kg/j
 	airborne-HV-1684 Luchtverkeer   Stijgen	-	22,30 kg/j
 	airborne-HV-1685 Luchtverkeer   Stijgen	-	123,03 kg/j
 	airborne-HV-1686 Luchtverkeer   Stijgen	-	101,72 kg/j
 	airborne-HV-1687 Luchtverkeer   Stijgen	-	6,35 kg/j
 	airborne-HV-1688 Luchtverkeer   Stijgen	-	1.888,86 kg/j
 	airborne-HV-1689 Luchtverkeer   Stijgen	-	29,52 kg/j
 	airborne-HV-1690 Luchtverkeer   Stijgen	-	61,15 kg/j
 	airborne-HV-1691 Luchtverkeer   Stijgen	-	68,70 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2379</b>	 airborne-HV-1692 Luchtverkeer   Stijgen	-	21,70 kg/j
<b>2380</b>	 airborne-HV-1693 Luchtverkeer   Stijgen	-	11,80 kg/j
<b>2381</b>	 airborne-HV-1694 Luchtverkeer   Stijgen	-	421,49 kg/j
<b>2382</b>	 airborne-HV-1695 Luchtverkeer   Stijgen	-	319,19 kg/j
<b>2383</b>	 airborne-HV-1696 Luchtverkeer   Stijgen	-	72,89 kg/j
<b>2384</b>	 airborne-HV-1697 Luchtverkeer   Stijgen	-	14,44 kg/j
<b>2385</b>	 airborne-HV-1698 Luchtverkeer   Stijgen	-	15,47 kg/j
<b>2386</b>	 airborne-HV-1699 Luchtverkeer   Stijgen	-	11,10 kg/j
<b>2387</b>	 airborne-HV-1700 Luchtverkeer   Stijgen	-	20,76 kg/j
<b>2388</b>	 airborne-HV-1701 Luchtverkeer   Stijgen	-	3,07 kg/j
<b>2389</b>	 airborne-HV-1702 Luchtverkeer   Stijgen	-	317,61 kg/j
<b>2390</b>	 airborne-HV-1703 Luchtverkeer   Stijgen	-	20,15 kg/j
<b>2391</b>	 airborne-HV-1704 Luchtverkeer   Stijgen	-	13,60 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2392</b>	 airborne-HV-1705 Luchtverkeer   Stijgen	-	3,95 kg/j
<b>2393</b>	 airborne-HV-1706 Luchtverkeer   Stijgen	-	796,79 kg/j
<b>2394</b>	 airborne-HV-1707 Luchtverkeer   Stijgen	-	3.524,19 kg/j
<b>2395</b>	 airborne-HV-1708 Luchtverkeer   Stijgen	-	24,99 kg/j
<b>2396</b>	 airborne-HV-1709 Luchtverkeer   Stijgen	-	109,84 kg/j
<b>2397</b>	 airborne-HV-1710 Luchtverkeer   Stijgen	-	35,13 kg/j
<b>2398</b>	 airborne-HV-1711 Luchtverkeer   Stijgen	-	12,12 kg/j
<b>2399</b>	 airborne-HV-1712 Luchtverkeer   Stijgen	-	12,87 kg/j
<b>2400</b>	 airborne-HV-1713 Luchtverkeer   Stijgen	-	368,92 kg/j
<b>2401</b>	 airborne-HV-1714 Luchtverkeer   Stijgen	-	607,59 kg/j
<b>2402</b>	 airborne-HV-1715 Luchtverkeer   Stijgen	-	222,84 kg/j
<b>2403</b>	 airborne-HV-1716 Luchtverkeer   Stijgen	-	289,16 kg/j
<b>2404</b>	 airborne-HV-1717 Luchtverkeer   Stijgen	-	22,12 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2405</b>		airborne-HV-1718 Luchtverkeer   Stijgen	- 33,54 kg/j
<b>2406</b>		airborne-HV-1719 Luchtverkeer   Stijgen	- 42,83 kg/j
<b>2407</b>		airborne-HV-1720 Luchtverkeer   Stijgen	- 494,32 kg/j
<b>2408</b>		airborne-HV-1721 Luchtverkeer   Stijgen	- 293,10 kg/j
<b>2409</b>		airborne-HV-1722 Luchtverkeer   Stijgen	- 10,90 kg/j
<b>2410</b>		airborne-HV-1723 Luchtverkeer   Stijgen	- 22,73 kg/j
<b>2411</b>		airborne-HV-1724 Luchtverkeer   Stijgen	- 24,53 kg/j
<b>2412</b>		airborne-HV-1725 Luchtverkeer   Stijgen	- 5,59 kg/j
<b>2413</b>		airborne-HV-1726 Luchtverkeer   Stijgen	- 128,55 kg/j
<b>2414</b>		airborne-HV-1727 Luchtverkeer   Stijgen	- 800,04 kg/j
<b>2415</b>		airborne-HV-1728 Luchtverkeer   Stijgen	- 178,55 kg/j
<b>2416</b>		airborne-HV-1729 Luchtverkeer   Stijgen	- 126,74 kg/j
<b>2417</b>		airborne-HV-1730 Luchtverkeer   Stijgen	- 373,80 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2418</b>	 airborne-HV-1731 Luchtverkeer   Stijgen	-	123,30 kg/j
<b>2419</b>	 airborne-HV-1732 Luchtverkeer   Stijgen	-	1.129,86 kg/j
<b>2420</b>	 airborne-HV-1733 Luchtverkeer   Stijgen	-	796,15 kg/j
<b>2421</b>	 airborne-HV-1734 Luchtverkeer   Stijgen	-	10,14 kg/j
<b>2422</b>	 airborne-HV-1735 Luchtverkeer   Stijgen	-	34,58 kg/j
<b>2423</b>	 airborne-HV-1736 Luchtverkeer   Stijgen	-	137,47 kg/j
<b>2424</b>	 airborne-HV-1737 Luchtverkeer   Stijgen	-	12,47 kg/j
<b>2425</b>	 airborne-HV-1738 Luchtverkeer   Stijgen	-	54,55 kg/j
<b>2426</b>	 airborne-HV-1739 Luchtverkeer   Stijgen	-	49,47 kg/j
<b>2427</b>	 airborne-HV-1740 Luchtverkeer   Stijgen	-	14,81 kg/j
<b>2428</b>	 airborne-HV-1741 Luchtverkeer   Stijgen	-	323,77 kg/j
<b>2429</b>	 airborne-HV-1742 Luchtverkeer   Stijgen	-	4,73 kg/j
<b>2430</b>	 airborne-HV-1743 Luchtverkeer   Stijgen	-	252,38 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2431</b>	 airborne-HV-1744 Luchtverkeer   Stijgen	-	18,14 kg/j
<b>2432</b>	 airborne-HV-1745 Luchtverkeer   Stijgen	-	138,28 kg/j
<b>2433</b>	 airborne-HV-1746 Luchtverkeer   Stijgen	-	867,43 kg/j
<b>2434</b>	 airborne-HV-1747 Luchtverkeer   Stijgen	-	142,09 kg/j
<b>2435</b>	 airborne-HV-1748 Luchtverkeer   Stijgen	-	18,88 kg/j
<b>2436</b>	 airborne-HV-1749 Luchtverkeer   Stijgen	-	36,03 kg/j
<b>2437</b>	 airborne-HV-1750 Luchtverkeer   Stijgen	-	12,65 kg/j
<b>2438</b>	 airborne-HV-1751 Luchtverkeer   Stijgen	-	30,04 kg/j
<b>2439</b>	 airborne-HV-1752 Luchtverkeer   Stijgen	-	22,93 kg/j
<b>2440</b>	 airborne-HV-1753 Luchtverkeer   Stijgen	-	3,04 kg/j
<b>2441</b>	 airborne-HV-1754 Luchtverkeer   Stijgen	-	3,07 kg/j
<b>2442</b>	 airborne-HV-1755 Luchtverkeer   Stijgen	-	3.750,63 kg/j
<b>2443</b>	 airborne-HV-1756 Luchtverkeer   Stijgen	-	283,85 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2444</b>	 airborne-HV-1757 Luchtverkeer   Stijgen	-	15,20 kg/j
<b>2445</b>	 airborne-HV-1758 Luchtverkeer   Stijgen	-	7,33 kg/j
<b>2446</b>	 airborne-HV-1759 Luchtverkeer   Stijgen	-	54,11 kg/j
<b>2447</b>	 airborne-HV-1760 Luchtverkeer   Stijgen	-	240,92 kg/j
<b>2448</b>	 airborne-HV-1761 Luchtverkeer   Stijgen	-	8,36 kg/j
<b>2449</b>	 airborne-HV-1762 Luchtverkeer   Stijgen	-	1.609,87 kg/j
<b>2450</b>	 airborne-HV-1763 Luchtverkeer   Stijgen	-	22,09 kg/j
<b>2451</b>	 airborne-HV-1764 Luchtverkeer   Stijgen	-	9,74 kg/j
<b>2452</b>	 airborne-HV-1765 Luchtverkeer   Stijgen	-	79,95 kg/j
<b>2453</b>	 airborne-HV-1766 Luchtverkeer   Stijgen	-	130,96 kg/j
<b>2454</b>	 airborne-HV-1767 Luchtverkeer   Stijgen	-	21,46 kg/j
<b>2455</b>	 airborne-HV-1768 Luchtverkeer   Stijgen	-	169,86 kg/j
<b>2456</b>	 airborne-HV-1769 Luchtverkeer   Stijgen	-	6,72 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2457</b>	 airborne-HV-1770 Luchtverkeer   Stijgen	-	7,45 kg/j
<b>2458</b>	 airborne-HV-1771 Luchtverkeer   Stijgen	-	123,69 kg/j
<b>2459</b>	 airborne-HV-1772 Luchtverkeer   Stijgen	-	21,15 kg/j
<b>2460</b>	 airborne-HV-1773 Luchtverkeer   Stijgen	-	9,25 kg/j
<b>2461</b>	 airborne-HV-1774 Luchtverkeer   Stijgen	-	10,85 kg/j
<b>2462</b>	 airborne-HV-1775 Luchtverkeer   Stijgen	-	68,02 kg/j
<b>2463</b>	 airborne-HV-1776 Luchtverkeer   Stijgen	-	190,64 kg/j
<b>2464</b>	 airborne-HV-1777 Luchtverkeer   Stijgen	-	98,50 kg/j
<b>2465</b>	 airborne-HV-1778 Luchtverkeer   Stijgen	-	524,63 kg/j
<b>2466</b>	 airborne-HV-1779 Luchtverkeer   Stijgen	-	73,01 kg/j
<b>2467</b>	 airborne-HV-1780 Luchtverkeer   Stijgen	-	19,98 kg/j
<b>2468</b>	 airborne-HV-1781 Luchtverkeer   Stijgen	-	2.219,38 kg/j
<b>2469</b>	 airborne-HV-1782 Luchtverkeer   Stijgen	-	412,28 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2470</b>	 airborne-HV-1783 Luchtverkeer   Stijgen	-	66,83 kg/j
<b>2471</b>	 airborne-HV-1784 Luchtverkeer   Stijgen	-	1.466,21 kg/j
<b>2472</b>	 airborne-HV-1785 Luchtverkeer   Stijgen	-	269,51 kg/j
<b>2473</b>	 airborne-HV-1786 Luchtverkeer   Stijgen	-	274,72 kg/j
<b>2474</b>	 airborne-HV-1787 Luchtverkeer   Stijgen	-	10,93 kg/j
<b>2475</b>	 airborne-HV-1788 Luchtverkeer   Stijgen	-	3,83 kg/j
<b>2476</b>	 airborne-HV-1789 Luchtverkeer   Stijgen	-	122,70 kg/j
<b>2477</b>	 airborne-HV-1790 Luchtverkeer   Stijgen	-	28,71 kg/j
<b>2478</b>	 airborne-HV-1791 Luchtverkeer   Stijgen	-	5,55 kg/j
<b>2479</b>	 airborne-HV-1792 Luchtverkeer   Stijgen	-	662,32 kg/j
<b>2480</b>	 airborne-HV-1793 Luchtverkeer   Stijgen	-	85,03 kg/j
<b>2481</b>	 airborne-HV-1794 Luchtverkeer   Stijgen	-	20,27 kg/j
<b>2482</b>	 airborne-HV-1795 Luchtverkeer   Stijgen	-	32,18 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2483</b>	 airborne-HV-1796 Luchtverkeer   Stijgen	-	7,68 kg/j
<b>2484</b>	 airborne-HV-1797 Luchtverkeer   Stijgen	-	21,82 kg/j
<b>2485</b>	 airborne-HV-1798 Luchtverkeer   Stijgen	-	684,89 kg/j
<b>2486</b>	 airborne-HV-1799 Luchtverkeer   Stijgen	-	4,58 kg/j
<b>2487</b>	 airborne-HV-1800 Luchtverkeer   Stijgen	-	140,71 kg/j
<b>2488</b>	 airborne-HV-1801 Luchtverkeer   Stijgen	-	29,41 kg/j
<b>2489</b>	 airborne-HV-1802 Luchtverkeer   Stijgen	-	96,21 kg/j
<b>2490</b>	 airborne-HV-1803 Luchtverkeer   Stijgen	-	12,66 kg/j
<b>2491</b>	 airborne-HV-1804 Luchtverkeer   Stijgen	-	176,28 kg/j
<b>2492</b>	 airborne-HV-1805 Luchtverkeer   Stijgen	-	19,89 kg/j
<b>2493</b>	 airborne-HV-1806 Luchtverkeer   Stijgen	-	318,63 kg/j
<b>2494</b>	 airborne-HV-1807 Luchtverkeer   Stijgen	-	312,31 kg/j
<b>2495</b>	 airborne-HV-1808 Luchtverkeer   Stijgen	-	7,29 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2496</b>	 airborne-HV-1809 Luchtverkeer   Stijgen	-	10,82 kg/j
<b>2497</b>	 airborne-HV-1810 Luchtverkeer   Stijgen	-	29,69 kg/j
<b>2498</b>	 airborne-HV-1811 Luchtverkeer   Stijgen	-	93,19 kg/j
<b>2499</b>	 airborne-HV-1812 Luchtverkeer   Stijgen	-	4,35 kg/j
<b>2500</b>	 airborne-HV-1813 Luchtverkeer   Stijgen	-	255,79 kg/j
<b>2501</b>	 airborne-HV-1814 Luchtverkeer   Stijgen	-	5,18 kg/j
<b>2502</b>	 airborne-HV-1815 Luchtverkeer   Stijgen	-	10,58 kg/j
<b>2503</b>	 airborne-HV-1816 Luchtverkeer   Stijgen	-	217,84 kg/j
<b>2504</b>	 airborne-HV-1817 Luchtverkeer   Stijgen	-	63,77 kg/j
<b>2505</b>	 airborne-HV-1818 Luchtverkeer   Stijgen	-	205,10 kg/j
<b>2506</b>	 airborne-HV-1819 Luchtverkeer   Stijgen	-	3,06 kg/j
<b>2507</b>	 airborne-HV-1820 Luchtverkeer   Stijgen	-	113,47 kg/j
<b>2508</b>	 airborne-HV-1821 Luchtverkeer   Stijgen	-	7,07 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2509	 airborne-HV-1822 Luchtverkeer   Stijgen	-	539,74 kg/j
2510	 airborne-HV-1823 Luchtverkeer   Stijgen	-	1.254,03 kg/j
2511	 airborne-HV-1824 Luchtverkeer   Stijgen	-	29,04 kg/j
2512	 airborne-HV-1825 Luchtverkeer   Stijgen	-	55,03 kg/j
2513	 airborne-HV-1826 Luchtverkeer   Stijgen	-	162,79 kg/j
2514	 airborne-HV-1827 Luchtverkeer   Stijgen	-	17,90 kg/j
2515	 airborne-HV-1828 Luchtverkeer   Stijgen	-	139,01 kg/j
2516	 airborne-HV-1829 Luchtverkeer   Stijgen	-	1.374,35 kg/j
2517	 airborne-HV-1830 Luchtverkeer   Stijgen	-	30,99 kg/j
2518	 airborne-HV-1831 Luchtverkeer   Stijgen	-	140,62 kg/j
2519	 airborne-HV-1832 Luchtverkeer   Stijgen	-	739,48 kg/j
2520	 airborne-HV-1833 Luchtverkeer   Stijgen	-	53,46 kg/j
2521	 airborne-HV-1834 Luchtverkeer   Stijgen	-	11,55 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1835 Luchtverkeer   Stijgen	-	6,09 kg/j
 	airborne-HV-1836 Luchtverkeer   Stijgen	-	53,39 kg/j
 	airborne-HV-1837 Luchtverkeer   Stijgen	-	97,63 kg/j
 	airborne-HV-1838 Luchtverkeer   Stijgen	-	5,05 kg/j
 	airborne-HV-1839 Luchtverkeer   Stijgen	-	21,00 kg/j
 	airborne-HV-1840 Luchtverkeer   Stijgen	-	34,24 kg/j
 	airborne-HV-1841 Luchtverkeer   Stijgen	-	42,75 kg/j
 	airborne-HV-1842 Luchtverkeer   Stijgen	-	4,62 kg/j
 	airborne-HV-1843 Luchtverkeer   Stijgen	-	354,83 kg/j
 	airborne-HV-1844 Luchtverkeer   Stijgen	-	26,04 kg/j
 	airborne-HV-1845 Luchtverkeer   Stijgen	-	21,57 kg/j
 	airborne-HV-1846 Luchtverkeer   Stijgen	-	50,67 kg/j
 	airborne-HV-1847 Luchtverkeer   Stijgen	-	13,07 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 airborne-HV-1848 Luchtverkeer   Stijgen	-	10,72 kg/j
	 airborne-HV-1849 Luchtverkeer   Stijgen	-	13,82 kg/j
	 airborne-HV-1850 Luchtverkeer   Stijgen	-	4,80 kg/j
	 airborne-HV-1851 Luchtverkeer   Stijgen	-	26,90 kg/j
	 airborne-HV-1852 Luchtverkeer   Stijgen	-	49,40 kg/j
	 airborne-HV-1853 Luchtverkeer   Stijgen	-	1.576,69 kg/j
	 airborne-HV-1854 Luchtverkeer   Stijgen	-	15,64 kg/j
	 airborne-HV-1855 Luchtverkeer   Stijgen	-	92,29 kg/j
	 airborne-HV-1856 Luchtverkeer   Stijgen	-	343,77 kg/j
	 airborne-HV-1857 Luchtverkeer   Stijgen	-	20,37 kg/j
	 airborne-HV-1858 Luchtverkeer   Stijgen	-	882,79 kg/j
	 airborne-HV-1859 Luchtverkeer   Stijgen	-	8,15 kg/j
	 airborne-HV-1860 Luchtverkeer   Stijgen	-	233,84 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2548	 airborne-HV-1861 Luchtverkeer   Stijgen	-	107,95 kg/j
2549	 airborne-HV-1862 Luchtverkeer   Stijgen	-	122,86 kg/j
2550	 airborne-HV-1863 Luchtverkeer   Stijgen	-	213,01 kg/j
2551	 airborne-HV-1864 Luchtverkeer   Stijgen	-	297,69 kg/j
2552	 airborne-HV-1865 Luchtverkeer   Stijgen	-	2.429,69 kg/j
2553	 airborne-HV-1866 Luchtverkeer   Stijgen	-	4,77 kg/j
2554	 airborne-HV-1867 Luchtverkeer   Stijgen	-	3,52 kg/j
2555	 airborne-HV-1868 Luchtverkeer   Stijgen	-	232,37 kg/j
2556	 airborne-HV-1869 Luchtverkeer   Stijgen	-	102,05 kg/j
2557	 airborne-HV-1870 Luchtverkeer   Stijgen	-	79,42 kg/j
2558	 airborne-HV-1871 Luchtverkeer   Stijgen	-	139,61 kg/j
2559	 airborne-HV-1872 Luchtverkeer   Stijgen	-	78,04 kg/j
2560	 airborne-HV-1873 Luchtverkeer   Stijgen	-	68,18 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2561</b>	 airborne-HV-1874 Luchtverkeer   Stijgen	-	9,07 kg/j
<b>2562</b>	 airborne-HV-1875 Luchtverkeer   Stijgen	-	35,65 kg/j
<b>2563</b>	 airborne-HV-1876 Luchtverkeer   Stijgen	-	6,48 kg/j
<b>2564</b>	 airborne-HV-1877 Luchtverkeer   Stijgen	-	17,01 kg/j
<b>2565</b>	 airborne-HV-1878 Luchtverkeer   Stijgen	-	8,54 kg/j
<b>2566</b>	 airborne-HV-1879 Luchtverkeer   Stijgen	-	9,61 kg/j
<b>2567</b>	 airborne-HV-1880 Luchtverkeer   Stijgen	-	9,98 kg/j
<b>2568</b>	 airborne-HV-1881 Luchtverkeer   Stijgen	-	98,05 kg/j
<b>2569</b>	 airborne-HV-1882 Luchtverkeer   Stijgen	-	20,85 kg/j
<b>2570</b>	 airborne-HV-1883 Luchtverkeer   Stijgen	-	74,21 kg/j
<b>2571</b>	 airborne-HV-1884 Luchtverkeer   Stijgen	-	6,26 kg/j
<b>2572</b>	 airborne-HV-1885 Luchtverkeer   Stijgen	-	23,37 kg/j
<b>2573</b>	 airborne-HV-1886 Luchtverkeer   Stijgen	-	54,31 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2574	 airborne-HV-1887 Luchtverkeer   Stijgen	-	29,61 kg/j
2575	 airborne-HV-1888 Luchtverkeer   Stijgen	-	1.606,62 kg/j
2576	 airborne-HV-1889 Luchtverkeer   Stijgen	-	231,42 kg/j
2577	 airborne-HV-1890 Luchtverkeer   Stijgen	-	42,56 kg/j
2578	 airborne-HV-1891 Luchtverkeer   Stijgen	-	67,11 kg/j
2579	 airborne-HV-1892 Luchtverkeer   Stijgen	-	6,99 kg/j
2580	 airborne-HV-1893 Luchtverkeer   Stijgen	-	1.878,11 kg/j
2581	 airborne-HV-1894 Luchtverkeer   Stijgen	-	30,23 kg/j
2582	 airborne-HV-1895 Luchtverkeer   Stijgen	-	142,55 kg/j
2583	 airborne-HV-1896 Luchtverkeer   Stijgen	-	3,77 kg/j
2584	 airborne-HV-1897 Luchtverkeer   Stijgen	-	43,15 kg/j
2585	 airborne-HV-1898 Luchtverkeer   Stijgen	-	5,47 kg/j
2586	 airborne-HV-1899 Luchtverkeer   Stijgen	-	14,33 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2587	 airborne-HV-1900 Luchtverkeer   Stijgen	-	20,65 kg/j
 2588	 airborne-HV-1901 Luchtverkeer   Stijgen	-	391,32 kg/j
 2589	 airborne-HV-1902 Luchtverkeer   Stijgen	-	290,10 kg/j
 2590	 airborne-HV-1903 Luchtverkeer   Stijgen	-	4,17 kg/j
 2591	 airborne-HV-1904 Luchtverkeer   Stijgen	-	74,11 kg/j
 2592	 airborne-HV-1905 Luchtverkeer   Stijgen	-	116,34 kg/j
 2593	 airborne-HV-1906 Luchtverkeer   Stijgen	-	35,84 kg/j
 2594	 airborne-HV-1907 Luchtverkeer   Stijgen	-	4,18 kg/j
 2595	 airborne-HV-1908 Luchtverkeer   Stijgen	-	20,44 kg/j
 2596	 airborne-HV-1909 Luchtverkeer   Stijgen	-	6,75 kg/j
 2597	 airborne-HV-1910 Luchtverkeer   Stijgen	-	57,65 kg/j
 2598	 airborne-HV-1911 Luchtverkeer   Stijgen	-	5,46 kg/j
 2599	 airborne-HV-1912 Luchtverkeer   Stijgen	-	874,02 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1913 Luchtverkeer   Stijgen	-	15,09 kg/j
 	airborne-HV-1914 Luchtverkeer   Stijgen	-	14,96 kg/j
 	airborne-HV-1915 Luchtverkeer   Stijgen	-	542,31 kg/j
 	airborne-HV-1916 Luchtverkeer   Stijgen	-	53,15 kg/j
 	airborne-HV-1917 Luchtverkeer   Stijgen	-	23,45 kg/j
 	airborne-HV-1918 Luchtverkeer   Stijgen	-	6,17 kg/j
 	airborne-HV-1919 Luchtverkeer   Stijgen	-	5,51 kg/j
 	airborne-HV-1920 Luchtverkeer   Stijgen	-	12,68 kg/j
 	airborne-HV-1921 Luchtverkeer   Stijgen	-	65,37 kg/j
 	airborne-HV-1922 Luchtverkeer   Stijgen	-	10,30 kg/j
 	airborne-HV-1923 Luchtverkeer   Stijgen	-	35,01 kg/j
 	airborne-HV-1924 Luchtverkeer   Stijgen	-	3,71 kg/j
 	airborne-HV-1925 Luchtverkeer   Stijgen	-	11,88 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2613</b>	 airborne-HV-1926 Luchtverkeer   Stijgen	-	47,23 kg/j
<b>2614</b>	 airborne-HV-1927 Luchtverkeer   Stijgen	-	10,35 kg/j
<b>2615</b>	 airborne-HV-1928 Luchtverkeer   Stijgen	-	10,95 kg/j
<b>2616</b>	 airborne-HV-1929 Luchtverkeer   Stijgen	-	32,86 kg/j
<b>2617</b>	 airborne-HV-1930 Luchtverkeer   Stijgen	-	9,78 kg/j
<b>2618</b>	 airborne-HV-1931 Luchtverkeer   Stijgen	-	7,69 kg/j
<b>2619</b>	 airborne-HV-1932 Luchtverkeer   Stijgen	-	20,61 kg/j
<b>2620</b>	 airborne-HV-1933 Luchtverkeer   Stijgen	-	13,52 kg/j
<b>2621</b>	 airborne-HV-1934 Luchtverkeer   Stijgen	-	4,18 kg/j
<b>2622</b>	 airborne-HV-1935 Luchtverkeer   Stijgen	-	7,31 kg/j
<b>2623</b>	 airborne-HV-1936 Luchtverkeer   Stijgen	-	67,78 kg/j
<b>2624</b>	 airborne-HV-1937 Luchtverkeer   Stijgen	-	93,13 kg/j
<b>2625</b>	 airborne-HV-1938 Luchtverkeer   Stijgen	-	8,92 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1939 Luchtverkeer   Stijgen	-	58,09 kg/j
 	airborne-HV-1940 Luchtverkeer   Stijgen	-	59,97 kg/j
 	airborne-HV-1941 Luchtverkeer   Stijgen	-	6,25 kg/j
 	airborne-HV-1942 Luchtverkeer   Stijgen	-	59,42 kg/j
 	airborne-HV-1943 Luchtverkeer   Stijgen	-	52,39 kg/j
 	airborne-HV-1944 Luchtverkeer   Stijgen	-	81,64 kg/j
 	airborne-HV-1945 Luchtverkeer   Stijgen	-	58,49 kg/j
 	airborne-HV-1946 Luchtverkeer   Stijgen	-	24,59 kg/j
 	airborne-HV-1947 Luchtverkeer   Stijgen	-	47,73 kg/j
 	airborne-HV-1948 Luchtverkeer   Stijgen	-	6,76 kg/j
 	airborne-HV-1949 Luchtverkeer   Stijgen	-	76,45 kg/j
 	airborne-HV-1950 Luchtverkeer   Stijgen	-	7,91 kg/j
 	airborne-HV-1951 Luchtverkeer   Stijgen	-	43,36 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2639	 airborne-HV-1952 Luchtverkeer   Stijgen	-	68,60 kg/j
 2640	 airborne-HV-1953 Luchtverkeer   Stijgen	-	55,22 kg/j
 2641	 airborne-HV-1954 Luchtverkeer   Stijgen	-	7,51 kg/j
 2642	 airborne-HV-1955 Luchtverkeer   Stijgen	-	29,81 kg/j
 2643	 airborne-HV-1956 Luchtverkeer   Stijgen	-	24,86 kg/j
 2644	 airborne-HV-1957 Luchtverkeer   Stijgen	-	6,98 kg/j
 2645	 airborne-HV-1958 Luchtverkeer   Stijgen	-	158,76 kg/j
 2646	 airborne-HV-1959 Luchtverkeer   Stijgen	-	83,07 kg/j
 2647	 airborne-HV-1960 Luchtverkeer   Stijgen	-	70,41 kg/j
 2648	 airborne-HV-1961 Luchtverkeer   Stijgen	-	56,15 kg/j
 2649	 airborne-HV-1962 Luchtverkeer   Stijgen	-	140,63 kg/j
 2650	 airborne-HV-1963 Luchtverkeer   Stijgen	-	76,06 kg/j
 2651	 airborne-HV-1964 Luchtverkeer   Stijgen	-	19,56 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2652</b>		airborne-HV-1965 Luchtverkeer   Stijgen	- 24,30 kg/j
<b>2653</b>		airborne-HV-1966 Luchtverkeer   Stijgen	- 30,78 kg/j
<b>2654</b>		airborne-HV-1967 Luchtverkeer   Stijgen	- 7,28 kg/j
<b>2655</b>		airborne-HV-1968 Luchtverkeer   Stijgen	- 8,98 kg/j
<b>2656</b>		airborne-HV-1969 Luchtverkeer   Stijgen	- 48,89 kg/j
<b>2657</b>		airborne-HV-1970 Luchtverkeer   Stijgen	- 70,03 kg/j
<b>2658</b>		airborne-HV-1971 Luchtverkeer   Stijgen	- 15,19 kg/j
<b>2659</b>		airborne-HV-1972 Luchtverkeer   Stijgen	- 99,17 kg/j
<b>2660</b>		airborne-HV-1973 Luchtverkeer   Stijgen	- 36,72 kg/j
<b>2661</b>		airborne-HV-1974 Luchtverkeer   Stijgen	- 115,65 kg/j
<b>2662</b>		airborne-HV-1975 Luchtverkeer   Stijgen	- 33,80 kg/j
<b>2663</b>		airborne-HV-1976 Luchtverkeer   Stijgen	- 72,84 kg/j
<b>2664</b>		airborne-HV-1977 Luchtverkeer   Stijgen	- 126,46 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-1978 Luchtverkeer   Stijgen	-	54,98 kg/j
 	airborne-HV-1979 Luchtverkeer   Stijgen	-	199,54 kg/j
 	airborne-HV-1980 Luchtverkeer   Stijgen	-	84,80 kg/j
 	airborne-HV-1981 Luchtverkeer   Stijgen	-	62,64 kg/j
 	airborne-HV-1982 Luchtverkeer   Stijgen	-	17,38 kg/j
 	airborne-HV-1983 Luchtverkeer   Stijgen	-	627,23 kg/j
 	airborne-HV-1984 Luchtverkeer   Stijgen	-	131,39 kg/j
 	airborne-HV-1985 Luchtverkeer   Stijgen	-	57,60 kg/j
 	airborne-HV-1986 Luchtverkeer   Stijgen	-	573,08 kg/j
 	airborne-HV-1987 Luchtverkeer   Stijgen	-	8,10 kg/j
 	airborne-HV-1988 Luchtverkeer   Stijgen	-	70,19 kg/j
 	airborne-HV-1989 Luchtverkeer   Stijgen	-	4,48 kg/j
 	airborne-HV-1990 Luchtverkeer   Stijgen	-	322,21 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2678</b>	 airborne-HV-1991 Luchtverkeer   Stijgen	-	1.654,08 kg/j
<b>2679</b>	 airborne-HV-1992 Luchtverkeer   Stijgen	-	195,58 kg/j
<b>2680</b>	 airborne-HV-1993 Luchtverkeer   Stijgen	-	6,81 kg/j
<b>2681</b>	 airborne-HV-1994 Luchtverkeer   Stijgen	-	63,43 kg/j
<b>2682</b>	 airborne-HV-1995 Luchtverkeer   Stijgen	-	15,34 kg/j
<b>2683</b>	 airborne-HV-1996 Luchtverkeer   Stijgen	-	10,36 kg/j
<b>2684</b>	 airborne-HV-1997 Luchtverkeer   Stijgen	-	3.385,92 kg/j
<b>2685</b>	 airborne-HV-1998 Luchtverkeer   Stijgen	-	15,42 kg/j
<b>2686</b>	 airborne-HV-1999 Luchtverkeer   Stijgen	-	1.309,26 kg/j
<b>2687</b>	 airborne-HV-2000 Luchtverkeer   Stijgen	-	2.703,00 kg/j
<b>2688</b>	 airborne-HV-2001 Luchtverkeer   Stijgen	-	1.060,75 kg/j
<b>2689</b>	 airborne-HV-2002 Luchtverkeer   Stijgen	-	172,84 kg/j
<b>2690</b>	 airborne-HV-2003 Luchtverkeer   Stijgen	-	111,95 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2691</b>	 airborne-HV-2004 Luchtverkeer   Stijgen	-	27,51 kg/j
<b>2692</b>	 airborne-HV-2005 Luchtverkeer   Stijgen	-	38,92 kg/j
<b>2693</b>	 airborne-HV-2006 Luchtverkeer   Stijgen	-	8,83 kg/j
<b>2694</b>	 airborne-HV-2007 Luchtverkeer   Stijgen	-	13,14 kg/j
<b>2695</b>	 airborne-HV-2008 Luchtverkeer   Stijgen	-	132,93 kg/j
<b>2696</b>	 airborne-HV-2009 Luchtverkeer   Stijgen	-	8,68 kg/j
<b>2697</b>	 airborne-HV-2010 Luchtverkeer   Stijgen	-	66,18 kg/j
<b>2698</b>	 airborne-HV-2011 Luchtverkeer   Stijgen	-	103,91 kg/j
<b>2699</b>	 airborne-HV-2012 Luchtverkeer   Stijgen	-	73,45 kg/j
<b>2700</b>	 airborne-HV-2013 Luchtverkeer   Stijgen	-	179,97 kg/j
<b>2701</b>	 airborne-HV-2014 Luchtverkeer   Stijgen	-	5,45 kg/j
<b>2702</b>	 airborne-HV-2015 Luchtverkeer   Stijgen	-	5,01 kg/j
<b>2703</b>	 airborne-HV-2016 Luchtverkeer   Stijgen	-	6,60 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2704	 airborne-HV-2017 Luchtverkeer   Stijgen	-	109,93 kg/j
 2705	 airborne-HV-2018 Luchtverkeer   Stijgen	-	36,08 kg/j
 2706	 airborne-HV-2019 Luchtverkeer   Stijgen	-	5,51 kg/j
 2707	 airborne-HV-2020 Luchtverkeer   Stijgen	-	813,73 kg/j
 2708	 airborne-HV-2021 Luchtverkeer   Stijgen	-	1.513,36 kg/j
 2709	 airborne-HV-2022 Luchtverkeer   Stijgen	-	8,27 kg/j
 2710	 airborne-HV-2023 Luchtverkeer   Stijgen	-	9,78 kg/j
 2711	 airborne-HV-2024 Luchtverkeer   Stijgen	-	3,10 kg/j
 2712	 airborne-HV-2025 Luchtverkeer   Stijgen	-	455,23 kg/j
 2713	 airborne-HV-2026 Luchtverkeer   Stijgen	-	17,47 kg/j
 2714	 airborne-HV-2027 Luchtverkeer   Stijgen	-	149,03 kg/j
 2715	 airborne-HV-2028 Luchtverkeer   Stijgen	-	21,13 kg/j
 2716	 airborne-HV-2029 Luchtverkeer   Stijgen	-	608,20 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2717	 airborne-HV-2030 Luchtverkeer   Stijgen	-	10,36 kg/j
 2718	 airborne-HV-2031 Luchtverkeer   Stijgen	-	192,30 kg/j
 2719	 airborne-HV-2032 Luchtverkeer   Stijgen	-	26,71 kg/j
 2720	 airborne-HV-2033 Luchtverkeer   Stijgen	-	137,79 kg/j
 2721	 airborne-HV-2034 Luchtverkeer   Stijgen	-	1.077,59 kg/j
 2722	 airborne-HV-2035 Luchtverkeer   Stijgen	-	3,70 kg/j
 2723	 airborne-HV-2036 Luchtverkeer   Stijgen	-	5,21 kg/j
 2724	 airborne-HV-2037 Luchtverkeer   Stijgen	-	116,73 kg/j
 2725	 airborne-HV-2038 Luchtverkeer   Stijgen	-	128,55 kg/j
 2726	 airborne-HV-2039 Luchtverkeer   Stijgen	-	116,52 kg/j
 2727	 airborne-HV-2040 Luchtverkeer   Stijgen	-	65,64 kg/j
 2728	 airborne-HV-2041 Luchtverkeer   Stijgen	-	1.497,19 kg/j
 2729	 airborne-HV-2042 Luchtverkeer   Stijgen	-	37,25 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2730	 airborne-HV-2043 Luchtverkeer   Stijgen	-	11,34 kg/j
 2731	 airborne-HV-2044 Luchtverkeer   Stijgen	-	170,28 kg/j
 2732	 airborne-HV-2045 Luchtverkeer   Stijgen	-	7,60 kg/j
 2733	 airborne-HV-2046 Luchtverkeer   Stijgen	-	8,37 kg/j
 2734	 airborne-HV-2047 Luchtverkeer   Stijgen	-	33,76 kg/j
 2735	 airborne-HV-2048 Luchtverkeer   Stijgen	-	3,95 kg/j
 2736	 airborne-HV-2049 Luchtverkeer   Stijgen	-	38,67 kg/j
 2737	 airborne-HV-2050 Luchtverkeer   Stijgen	-	446,29 kg/j
 2738	 airborne-HV-2051 Luchtverkeer   Stijgen	-	8,26 kg/j
 2739	 airborne-HV-2052 Luchtverkeer   Stijgen	-	4,22 kg/j
 2740	 airborne-HV-2053 Luchtverkeer   Stijgen	-	319,89 kg/j
 2741	 airborne-HV-2054 Luchtverkeer   Stijgen	-	115,93 kg/j
 2742	 airborne-HV-2055 Luchtverkeer   Stijgen	-	55,54 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2056 Luchtverkeer   Stijgen	-	128,86 kg/j
 	airborne-HV-2057 Luchtverkeer   Stijgen	-	50,12 kg/j
 	airborne-HV-2058 Luchtverkeer   Stijgen	-	25,32 kg/j
 	airborne-HV-2059 Luchtverkeer   Stijgen	-	3.936,15 kg/j
 	airborne-HV-2060 Luchtverkeer   Stijgen	-	2.325,57 kg/j
 	airborne-HV-2061 Luchtverkeer   Stijgen	-	18,78 kg/j
 	airborne-HV-2062 Luchtverkeer   Stijgen	-	8,54 kg/j
 	airborne-HV-2063 Luchtverkeer   Stijgen	-	131,70 kg/j
 	airborne-HV-2064 Luchtverkeer   Stijgen	-	6,51 kg/j
 	airborne-HV-2065 Luchtverkeer   Stijgen	-	4,49 kg/j
 	airborne-HV-2066 Luchtverkeer   Stijgen	-	4,56 kg/j
 	airborne-HV-2067 Luchtverkeer   Stijgen	-	139,71 kg/j
 	airborne-HV-2068 Luchtverkeer   Stijgen	-	113,20 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2756</b>	 airborne-HV-2069 Luchtverkeer   Stijgen	-	226,13 kg/j
<b>2757</b>	 airborne-HV-2070 Luchtverkeer   Stijgen	-	59,51 kg/j
<b>2758</b>	 airborne-HV-2071 Luchtverkeer   Stijgen	-	4.637,30 kg/j
<b>2759</b>	 airborne-HV-2072 Luchtverkeer   Stijgen	-	122,74 kg/j
<b>2760</b>	 airborne-HV-2073 Luchtverkeer   Stijgen	-	26,38 kg/j
<b>2761</b>	 airborne-HV-2074 Luchtverkeer   Stijgen	-	5,53 kg/j
<b>2762</b>	 airborne-HV-2075 Luchtverkeer   Stijgen	-	103,32 kg/j
<b>2763</b>	 airborne-HV-2076 Luchtverkeer   Stijgen	-	18,07 kg/j
<b>2764</b>	 airborne-HV-2077 Luchtverkeer   Stijgen	-	4,24 kg/j
<b>2765</b>	 airborne-HV-2078 Luchtverkeer   Stijgen	-	12,12 kg/j
<b>2766</b>	 airborne-HV-2079 Luchtverkeer   Stijgen	-	7,07 kg/j
<b>2767</b>	 airborne-HV-2080 Luchtverkeer   Stijgen	-	48,38 kg/j
<b>2768</b>	 airborne-HV-2081 Luchtverkeer   Stijgen	-	963,92 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2769</b>	 airborne-HV-2082 Luchtverkeer   Stijgen	-	305,86 kg/j
<b>2770</b>	 airborne-HV-2083 Luchtverkeer   Stijgen	-	5,73 kg/j
<b>2771</b>	 airborne-HV-2084 Luchtverkeer   Stijgen	-	17,48 kg/j
<b>2772</b>	 airborne-HV-2085 Luchtverkeer   Stijgen	-	9,44 kg/j
<b>2773</b>	 airborne-HV-2086 Luchtverkeer   Stijgen	-	130,32 kg/j
<b>2774</b>	 airborne-HV-2087 Luchtverkeer   Stijgen	-	28,56 kg/j
<b>2775</b>	 airborne-HV-2088 Luchtverkeer   Stijgen	-	50,55 kg/j
<b>2776</b>	 airborne-HV-2089 Luchtverkeer   Stijgen	-	9,66 kg/j
<b>2777</b>	 airborne-HV-2090 Luchtverkeer   Stijgen	-	6,45 kg/j
<b>2778</b>	 airborne-HV-2091 Luchtverkeer   Stijgen	-	69,34 kg/j
<b>2779</b>	 airborne-HV-2092 Luchtverkeer   Stijgen	-	124,28 kg/j
<b>2780</b>	 airborne-HV-2093 Luchtverkeer   Stijgen	-	1.928,25 kg/j
<b>2781</b>	 airborne-HV-2094 Luchtverkeer   Stijgen	-	255,56 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2782	 airborne-HV-2095 Luchtverkeer   Stijgen	-	1.625,65 kg/j
 2783	 airborne-HV-2096 Luchtverkeer   Stijgen	-	62,42 kg/j
 2784	 airborne-HV-2097 Luchtverkeer   Stijgen	-	19,65 kg/j
 2785	 airborne-HV-2098 Luchtverkeer   Stijgen	-	57,62 kg/j
 2786	 airborne-HV-2099 Luchtverkeer   Stijgen	-	144,12 kg/j
 2787	 airborne-HV-2100 Luchtverkeer   Stijgen	-	98,24 kg/j
 2788	 airborne-HV-2101 Luchtverkeer   Stijgen	-	102,35 kg/j
 2789	 airborne-HV-2102 Luchtverkeer   Stijgen	-	57,85 kg/j
 2790	 airborne-HV-2103 Luchtverkeer   Stijgen	-	1.976,04 kg/j
 2791	 airborne-HV-2104 Luchtverkeer   Stijgen	-	2.774,55 kg/j
 2792	 airborne-HV-2105 Luchtverkeer   Stijgen	-	15,89 kg/j
 2793	 airborne-HV-2106 Luchtverkeer   Stijgen	-	27,36 kg/j
 2794	 airborne-HV-2107 Luchtverkeer   Stijgen	-	3.479,97 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2795</b>	 airborne-HV-2108 Luchtverkeer   Stijgen	-	3,83 kg/j
<b>2796</b>	 airborne-HV-2109 Luchtverkeer   Stijgen	-	80,23 kg/j
<b>2797</b>	 airborne-HV-2110 Luchtverkeer   Stijgen	-	34,88 kg/j
<b>2798</b>	 airborne-HV-2111 Luchtverkeer   Stijgen	-	35,13 kg/j
<b>2799</b>	 airborne-HV-2112 Luchtverkeer   Stijgen	-	7,88 kg/j
<b>2800</b>	 airborne-HV-2113 Luchtverkeer   Stijgen	-	607,95 kg/j
<b>2801</b>	 airborne-HV-2114 Luchtverkeer   Stijgen	-	1.053,87 kg/j
<b>2802</b>	 airborne-HV-2115 Luchtverkeer   Stijgen	-	358,47 kg/j
<b>2803</b>	 airborne-HV-2116 Luchtverkeer   Stijgen	-	38,64 kg/j
<b>2804</b>	 airborne-HV-2117 Luchtverkeer   Stijgen	-	45,86 kg/j
<b>2805</b>	 airborne-HV-2118 Luchtverkeer   Stijgen	-	35,21 kg/j
<b>2806</b>	 airborne-HV-2119 Luchtverkeer   Stijgen	-	16,88 kg/j
<b>2807</b>	 airborne-HV-2120 Luchtverkeer   Stijgen	-	30,77 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2808</b>	 airborne-HV-2121 Luchtverkeer   Stijgen	-	3.189,18 kg/j
<b>2809</b>	 airborne-HV-2122 Luchtverkeer   Stijgen	-	146,54 kg/j
<b>2810</b>	 airborne-HV-2123 Luchtverkeer   Stijgen	-	252,21 kg/j
<b>2811</b>	 airborne-HV-2124 Luchtverkeer   Stijgen	-	238,41 kg/j
<b>2812</b>	 airborne-HV-2125 Luchtverkeer   Stijgen	-	18,36 kg/j
<b>2813</b>	 airborne-HV-2126 Luchtverkeer   Stijgen	-	21,96 kg/j
<b>2814</b>	 airborne-HV-2127 Luchtverkeer   Stijgen	-	358,51 kg/j
<b>2815</b>	 airborne-HV-2128 Luchtverkeer   Stijgen	-	720,87 kg/j
<b>2816</b>	 airborne-HV-2129 Luchtverkeer   Stijgen	-	50,00 kg/j
<b>2817</b>	 airborne-HV-2130 Luchtverkeer   Stijgen	-	65,10 kg/j
<b>2818</b>	 airborne-HV-2131 Luchtverkeer   Stijgen	-	4.958,41 kg/j
<b>2819</b>	 airborne-HV-2132 Luchtverkeer   Stijgen	-	51,03 kg/j
<b>2820</b>	 airborne-HV-2133 Luchtverkeer   Stijgen	-	66,13 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 2821	 airborne-HV-2134 Luchtverkeer   Stijgen	-	56,75 kg/j
 2822	 airborne-HV-2135 Luchtverkeer   Stijgen	-	214,62 kg/j
 2823	 airborne-HV-2136 Luchtverkeer   Stijgen	-	112,52 kg/j
 2824	 airborne-HV-2137 Luchtverkeer   Stijgen	-	14,65 kg/j
 2825	 airborne-HV-2138 Luchtverkeer   Stijgen	-	91,73 kg/j
 2826	 airborne-HV-2139 Luchtverkeer   Stijgen	-	1.196,08 kg/j
 2827	 airborne-HV-2140 Luchtverkeer   Stijgen	-	15,84 kg/j
 2828	 airborne-HV-2141 Luchtverkeer   Stijgen	-	287,78 kg/j
 2829	 airborne-HV-2142 Luchtverkeer   Stijgen	-	288,76 kg/j
 2830	 airborne-HV-2143 Luchtverkeer   Stijgen	-	31,72 kg/j
 2831	 airborne-HV-2144 Luchtverkeer   Stijgen	-	103,02 kg/j
 2832	 airborne-HV-2145 Luchtverkeer   Stijgen	-	202,65 kg/j
 2833	 airborne-HV-2146 Luchtverkeer   Stijgen	-	4,17 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2834</b>	 airborne-HV-2147 Luchtverkeer   Stijgen	-	3,58 kg/j
<b>2835</b>	 airborne-HV-2148 Luchtverkeer   Stijgen	-	61,95 kg/j
<b>2836</b>	 airborne-HV-2149 Luchtverkeer   Stijgen	-	19,51 kg/j
<b>2837</b>	 airborne-HV-2150 Luchtverkeer   Stijgen	-	7,17 kg/j
<b>2838</b>	 airborne-HV-2151 Luchtverkeer   Stijgen	-	466,76 kg/j
<b>2839</b>	 airborne-HV-2152 Luchtverkeer   Stijgen	-	6,33 kg/j
<b>2840</b>	 airborne-HV-2153 Luchtverkeer   Stijgen	-	14,30 kg/j
<b>2841</b>	 airborne-HV-2154 Luchtverkeer   Stijgen	-	159,54 kg/j
<b>2842</b>	 airborne-HV-2155 Luchtverkeer   Stijgen	-	242,70 kg/j
<b>2843</b>	 airborne-HV-2156 Luchtverkeer   Stijgen	-	2.910,42 kg/j
<b>2844</b>	 airborne-HV-2157 Luchtverkeer   Stijgen	-	5,71 kg/j
<b>2845</b>	 airborne-HV-2158 Luchtverkeer   Stijgen	-	177,78 kg/j
<b>2846</b>	 airborne-HV-2159 Luchtverkeer   Stijgen	-	8,71 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2847	 airborne-HV-2160 Luchtverkeer   Stijgen	-	2.247,87 kg/j
2848	 airborne-HV-2161 Luchtverkeer   Stijgen	-	412,12 kg/j
2849	 airborne-HV-2162 Luchtverkeer   Stijgen	-	4,45 kg/j
2850	 airborne-HV-2163 Luchtverkeer   Stijgen	-	13,63 kg/j
2851	 airborne-HV-2164 Luchtverkeer   Stijgen	-	138,44 kg/j
2852	 airborne-HV-2165 Luchtverkeer   Stijgen	-	5,71 kg/j
2853	 airborne-HV-2166 Luchtverkeer   Stijgen	-	49,83 kg/j
2854	 airborne-HV-2167 Luchtverkeer   Stijgen	-	37,27 kg/j
2855	 airborne-HV-2168 Luchtverkeer   Stijgen	-	14,30 kg/j
2856	 airborne-HV-2169 Luchtverkeer   Stijgen	-	202,76 kg/j
2857	 airborne-HV-2170 Luchtverkeer   Stijgen	-	1.194,77 kg/j
2858	 airborne-HV-2171 Luchtverkeer   Stijgen	-	11,26 kg/j
2859	 airborne-HV-2172 Luchtverkeer   Stijgen	-	602,02 kg/j





















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2860</b>		airborne-HV-2173 Luchtverkeer   Stijgen	- 47,48 kg/j
<b>2861</b>		airborne-HV-2174 Luchtverkeer   Stijgen	- 221,15 kg/j
<b>2862</b>		airborne-HV-2175 Luchtverkeer   Stijgen	- 158,87 kg/j
<b>2863</b>		airborne-HV-2176 Luchtverkeer   Stijgen	- 2.178,13 kg/j
<b>2864</b>		airborne-HV-2177 Luchtverkeer   Stijgen	- 70,42 kg/j
<b>2865</b>		airborne-HV-2178 Luchtverkeer   Stijgen	- 51,36 kg/j
<b>2866</b>		airborne-HV-2179 Luchtverkeer   Stijgen	- 95,93 kg/j
<b>2867</b>		airborne-HV-2180 Luchtverkeer   Stijgen	- 13,67 kg/j
<b>2868</b>		airborne-HV-2181 Luchtverkeer   Stijgen	- 45,43 kg/j
<b>2869</b>		airborne-HV-2182 Luchtverkeer   Stijgen	- 23,87 kg/j
<b>2870</b>		airborne-HV-2183 Luchtverkeer   Stijgen	- 1.230,16 kg/j
<b>2871</b>		airborne-HV-2184 Luchtverkeer   Stijgen	- 14,71 kg/j
<b>2872</b>		airborne-HV-2185 Luchtverkeer   Stijgen	- 22,28 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2186 Luchtverkeer   Stijgen	-	1.205,15 kg/j
 	airborne-HV-2187 Luchtverkeer   Stijgen	-	42,90 kg/j
 	airborne-HV-2188 Luchtverkeer   Stijgen	-	20,23 kg/j
 	airborne-HV-2189 Luchtverkeer   Stijgen	-	149,23 kg/j
 	airborne-HV-2190 Luchtverkeer   Stijgen	-	66,07 kg/j
 	airborne-HV-2191 Luchtverkeer   Stijgen	-	82,30 kg/j
 	airborne-HV-2192 Luchtverkeer   Stijgen	-	2.007,21 kg/j
 	airborne-HV-2193 Luchtverkeer   Stijgen	-	98,81 kg/j
 	airborne-HV-2194 Luchtverkeer   Stijgen	-	226,85 kg/j
 	airborne-HV-2195 Luchtverkeer   Stijgen	-	4,33 kg/j
 	airborne-HV-2196 Luchtverkeer   Stijgen	-	24,63 kg/j
 	airborne-HV-2197 Luchtverkeer   Stijgen	-	12,26 kg/j
 	airborne-HV-2198 Luchtverkeer   Stijgen	-	2.840,84 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2199 Luchtverkeer   Stijgen	-	82,04 kg/j
 	airborne-HV-2200 Luchtverkeer   Stijgen	-	328,45 kg/j
 	airborne-HV-2201 Luchtverkeer   Stijgen	-	51,19 kg/j
 	airborne-HV-2202 Luchtverkeer   Stijgen	-	18,50 kg/j
 	airborne-HV-2203 Luchtverkeer   Stijgen	-	270,91 kg/j
 	airborne-HV-2204 Luchtverkeer   Stijgen	-	11,46 kg/j
 	airborne-HV-2205 Luchtverkeer   Stijgen	-	3,45 kg/j
 	airborne-HV-2206 Luchtverkeer   Stijgen	-	5,43 kg/j
 	airborne-HV-2207 Luchtverkeer   Stijgen	-	88,81 kg/j
 	airborne-HV-2208 Luchtverkeer   Stijgen	-	105,51 kg/j
 	airborne-HV-2209 Luchtverkeer   Stijgen	-	24,55 kg/j
 	airborne-HV-2210 Luchtverkeer   Stijgen	-	9,69 kg/j
 	airborne-HV-2211 Luchtverkeer   Stijgen	-	7,92 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2899</b>	 airborne-HV-2212 Luchtverkeer   Stijgen	-	5,17 kg/j
<b>2900</b>	 airborne-HV-2213 Luchtverkeer   Stijgen	-	679,48 kg/j
<b>2901</b>	 airborne-HV-2214 Luchtverkeer   Stijgen	-	7,43 kg/j
<b>2902</b>	 airborne-HV-2215 Luchtverkeer   Stijgen	-	8,37 kg/j
<b>2903</b>	 airborne-HV-2216 Luchtverkeer   Stijgen	-	10,62 kg/j
<b>2904</b>	 airborne-HV-2217 Luchtverkeer   Stijgen	-	286,41 kg/j
<b>2905</b>	 airborne-HV-2218 Luchtverkeer   Stijgen	-	93,47 kg/j
<b>2906</b>	 airborne-HV-2219 Luchtverkeer   Stijgen	-	38,00 kg/j
<b>2907</b>	 airborne-HV-2220 Luchtverkeer   Stijgen	-	117,36 kg/j
<b>2908</b>	 airborne-HV-2221 Luchtverkeer   Stijgen	-	18,40 kg/j
<b>2909</b>	 airborne-HV-2222 Luchtverkeer   Stijgen	-	7,10 kg/j
<b>2910</b>	 airborne-HV-2223 Luchtverkeer   Stijgen	-	7,24 kg/j
<b>2911</b>	 airborne-HV-2224 Luchtverkeer   Stijgen	-	843,27 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2912</b>	 airborne-HV-2225 Luchtverkeer   Stijgen	-	12,49 kg/j
<b>2913</b>	 airborne-HV-2226 Luchtverkeer   Stijgen	-	1.674,40 kg/j
<b>2914</b>	 airborne-HV-2227 Luchtverkeer   Stijgen	-	113,65 kg/j
<b>2915</b>	 airborne-HV-2228 Luchtverkeer   Stijgen	-	20,55 kg/j
<b>2916</b>	 airborne-HV-2229 Luchtverkeer   Stijgen	-	17,55 kg/j
<b>2917</b>	 airborne-HV-2230 Luchtverkeer   Stijgen	-	370,49 kg/j
<b>2918</b>	 airborne-HV-2231 Luchtverkeer   Stijgen	-	120,26 kg/j
<b>2919</b>	 airborne-HV-2232 Luchtverkeer   Stijgen	-	6.382,95 kg/j
<b>2920</b>	 airborne-HV-2233 Luchtverkeer   Stijgen	-	102,14 kg/j
<b>2921</b>	 airborne-HV-2234 Luchtverkeer   Stijgen	-	50,48 kg/j
<b>2922</b>	 airborne-HV-2235 Luchtverkeer   Stijgen	-	12,37 kg/j
<b>2923</b>	 airborne-HV-2236 Luchtverkeer   Stijgen	-	2.135,57 kg/j
<b>2924</b>	 airborne-HV-2237 Luchtverkeer   Stijgen	-	14,80 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2238 Luchtverkeer   Stijgen	-	91,83 kg/j
 	airborne-HV-2239 Luchtverkeer   Stijgen	-	253,55 kg/j
 	airborne-HV-2240 Luchtverkeer   Stijgen	-	40,12 kg/j
 	airborne-HV-2241 Luchtverkeer   Stijgen	-	2.745,36 kg/j
 	airborne-HV-2242 Luchtverkeer   Stijgen	-	141,78 kg/j
 	airborne-HV-2243 Luchtverkeer   Stijgen	-	4,85 kg/j
 	airborne-HV-2244 Luchtverkeer   Stijgen	-	123,36 kg/j
 	airborne-HV-2245 Luchtverkeer   Stijgen	-	9,25 kg/j
 	airborne-HV-2246 Luchtverkeer   Stijgen	-	34,49 kg/j
 	airborne-HV-2247 Luchtverkeer   Stijgen	-	411,52 kg/j
 	airborne-HV-2248 Luchtverkeer   Stijgen	-	111,92 kg/j
 	airborne-HV-2249 Luchtverkeer   Stijgen	-	5,70 kg/j
 	airborne-HV-2250 Luchtverkeer   Stijgen	-	495,14 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2251 Luchtverkeer   Stijgen	-	5,61 kg/j
 	airborne-HV-2252 Luchtverkeer   Stijgen	-	28,77 kg/j
 	airborne-HV-2253 Luchtverkeer   Stijgen	-	2.988,62 kg/j
 	airborne-HV-2254 Luchtverkeer   Stijgen	-	30,21 kg/j
 	airborne-HV-2255 Luchtverkeer   Stijgen	-	3,58 kg/j
 	airborne-HV-2256 Luchtverkeer   Stijgen	-	12,59 kg/j
 	airborne-HV-2257 Luchtverkeer   Stijgen	-	175,81 kg/j
 	airborne-HV-2258 Luchtverkeer   Stijgen	-	11,74 kg/j
 	airborne-HV-2259 Luchtverkeer   Stijgen	-	48,34 kg/j
 	airborne-HV-2260 Luchtverkeer   Stijgen	-	502,67 kg/j
 	airborne-HV-2261 Luchtverkeer   Stijgen	-	172,35 kg/j
 	airborne-HV-2262 Luchtverkeer   Stijgen	-	17,54 kg/j
 	airborne-HV-2263 Luchtverkeer   Stijgen	-	12,63 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2951</b>	 airborne-HV-2264 Luchtverkeer   Stijgen	-	12,41 kg/j
<b>2952</b>	 airborne-HV-2265 Luchtverkeer   Stijgen	-	127,36 kg/j
<b>2953</b>	 airborne-HV-2266 Luchtverkeer   Stijgen	-	1.054,39 kg/j
<b>2954</b>	 airborne-HV-2267 Luchtverkeer   Stijgen	-	11,42 kg/j
<b>2955</b>	 airborne-HV-2268 Luchtverkeer   Stijgen	-	95,76 kg/j
<b>2956</b>	 airborne-HV-2269 Luchtverkeer   Stijgen	-	4,38 kg/j
<b>2957</b>	 airborne-HV-2270 Luchtverkeer   Stijgen	-	1.033,18 kg/j
<b>2958</b>	 airborne-HV-2271 Luchtverkeer   Stijgen	-	18,03 kg/j
<b>2959</b>	 airborne-HV-2272 Luchtverkeer   Stijgen	-	2.367,14 kg/j
<b>2960</b>	 airborne-HV-2273 Luchtverkeer   Stijgen	-	54,85 kg/j
<b>2961</b>	 airborne-HV-2274 Luchtverkeer   Stijgen	-	3,29 kg/j
<b>2962</b>	 airborne-HV-2275 Luchtverkeer   Stijgen	-	339,13 kg/j
<b>2963</b>	 airborne-HV-2276 Luchtverkeer   Stijgen	-	583,59 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2964</b>	 airborne-HV-2277 Luchtverkeer   Stijgen	-	762,07 kg/j
<b>2965</b>	 airborne-HV-2278 Luchtverkeer   Stijgen	-	3,70 kg/j
<b>2966</b>	 airborne-HV-2279 Luchtverkeer   Stijgen	-	27,13 kg/j
<b>2967</b>	 airborne-HV-2280 Luchtverkeer   Stijgen	-	638,53 kg/j
<b>2968</b>	 airborne-HV-2281 Luchtverkeer   Stijgen	-	11,86 kg/j
<b>2969</b>	 airborne-HV-2282 Luchtverkeer   Stijgen	-	16,10 kg/j
<b>2970</b>	 airborne-HV-2283 Luchtverkeer   Stijgen	-	4,00 kg/j
<b>2971</b>	 airborne-HV-2284 Luchtverkeer   Stijgen	-	138,73 kg/j
<b>2972</b>	 airborne-HV-2285 Luchtverkeer   Stijgen	-	2.436,12 kg/j
<b>2973</b>	 airborne-HV-2286 Luchtverkeer   Stijgen	-	86,51 kg/j
<b>2974</b>	 airborne-HV-2287 Luchtverkeer   Stijgen	-	371,24 kg/j
<b>2975</b>	 airborne-HV-2288 Luchtverkeer   Stijgen	-	226,42 kg/j
<b>2976</b>	 airborne-HV-2289 Luchtverkeer   Stijgen	-	3,77 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2290 Luchtverkeer   Stijgen	-	17,11 kg/j
 	airborne-HV-2291 Luchtverkeer   Stijgen	-	35,11 kg/j
 	airborne-HV-2292 Luchtverkeer   Stijgen	-	9,43 kg/j
 	airborne-HV-2293 Luchtverkeer   Stijgen	-	4,52 kg/j
 	airborne-HV-2294 Luchtverkeer   Stijgen	-	96,22 kg/j
 	airborne-HV-2295 Luchtverkeer   Stijgen	-	60,10 kg/j
 	airborne-HV-2296 Luchtverkeer   Stijgen	-	1.722,80 kg/j
 	airborne-HV-2297 Luchtverkeer   Stijgen	-	60,63 kg/j
 	airborne-HV-2298 Luchtverkeer   Stijgen	-	57,26 kg/j
 	airborne-HV-2299 Luchtverkeer   Stijgen	-	442,50 kg/j
 	airborne-HV-2300 Luchtverkeer   Stijgen	-	12,37 kg/j
 	airborne-HV-2301 Luchtverkeer   Stijgen	-	5.541,13 kg/j
 	airborne-HV-2302 Luchtverkeer   Stijgen	-	9,63 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2990</b>	 airborne-HV-2303 Luchtverkeer   Stijgen	-	740,68 kg/j
<b>2991</b>	 airborne-HV-2304 Luchtverkeer   Stijgen	-	5,51 kg/j
<b>2992</b>	 airborne-HV-2305 Luchtverkeer   Stijgen	-	37,14 kg/j
<b>2993</b>	 airborne-HV-2306 Luchtverkeer   Stijgen	-	51,55 kg/j
<b>2994</b>	 airborne-HV-2307 Luchtverkeer   Stijgen	-	359,43 kg/j
<b>2995</b>	 airborne-HV-2308 Luchtverkeer   Stijgen	-	215,12 kg/j
<b>2996</b>	 airborne-HV-2309 Luchtverkeer   Stijgen	-	34,40 kg/j
<b>2997</b>	 airborne-HV-2310 Luchtverkeer   Stijgen	-	15,46 kg/j
<b>2998</b>	 airborne-HV-2311 Luchtverkeer   Stijgen	-	1.454,43 kg/j
<b>2999</b>	 airborne-HV-2312 Luchtverkeer   Stijgen	-	20,86 kg/j
<b>3000</b>	 airborne-HV-2313 Luchtverkeer   Stijgen	-	669,65 kg/j
<b>3001</b>	 airborne-HV-2314 Luchtverkeer   Stijgen	-	56,99 kg/j
<b>3002</b>	 airborne-HV-2315 Luchtverkeer   Stijgen	-	698,55 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3003</b>	 airborne-HV-2316 Luchtverkeer   Stijgen	-	78,29 kg/j
<b>3004</b>	 airborne-HV-2317 Luchtverkeer   Stijgen	-	17,65 kg/j
<b>3005</b>	 airborne-HV-2318 Luchtverkeer   Stijgen	-	38,31 kg/j
<b>3006</b>	 airborne-HV-2319 Luchtverkeer   Stijgen	-	2.212,09 kg/j
<b>3007</b>	 airborne-HV-2320 Luchtverkeer   Stijgen	-	5,91 kg/j
<b>3008</b>	 airborne-HV-2321 Luchtverkeer   Stijgen	-	22,59 kg/j
<b>3009</b>	 airborne-HV-2322 Luchtverkeer   Stijgen	-	12,47 kg/j
<b>3010</b>	 airborne-HV-2323 Luchtverkeer   Stijgen	-	8,48 kg/j
<b>3011</b>	 airborne-HV-2324 Luchtverkeer   Stijgen	-	539,06 kg/j
<b>3012</b>	 airborne-HV-2325 Luchtverkeer   Stijgen	-	101,66 kg/j
<b>3013</b>	 airborne-HV-2326 Luchtverkeer   Stijgen	-	4,97 kg/j
<b>3014</b>	 airborne-HV-2327 Luchtverkeer   Stijgen	-	1.615,77 kg/j
<b>3015</b>	 airborne-HV-2328 Luchtverkeer   Stijgen	-	1.199,41 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3016</b>	 airborne-HV-2329 Luchtverkeer   Stijgen	-	39,28 kg/j
<b>3017</b>	 airborne-HV-2330 Luchtverkeer   Stijgen	-	8,95 kg/j
<b>3018</b>	 airborne-HV-2331 Luchtverkeer   Stijgen	-	97,53 kg/j
<b>3019</b>	 airborne-HV-2332 Luchtverkeer   Stijgen	-	67,25 kg/j
<b>3020</b>	 airborne-HV-2333 Luchtverkeer   Stijgen	-	76,64 kg/j
<b>3021</b>	 airborne-HV-2334 Luchtverkeer   Stijgen	-	603,44 kg/j
<b>3022</b>	 airborne-HV-2335 Luchtverkeer   Stijgen	-	29,23 kg/j
<b>3023</b>	 airborne-HV-2336 Luchtverkeer   Stijgen	-	363,91 kg/j
<b>3024</b>	 airborne-HV-2337 Luchtverkeer   Stijgen	-	33,11 kg/j
<b>3025</b>	 airborne-HV-2338 Luchtverkeer   Stijgen	-	1.243,09 kg/j
<b>3026</b>	 airborne-HV-2339 Luchtverkeer   Stijgen	-	5,72 kg/j
<b>3027</b>	 airborne-HV-2340 Luchtverkeer   Stijgen	-	13,27 kg/j
<b>3028</b>	 airborne-HV-2341 Luchtverkeer   Stijgen	-	986,45 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2342 Luchtverkeer   Stijgen	-	57,43 kg/j
 	airborne-HV-2343 Luchtverkeer   Stijgen	-	24,78 kg/j
 	airborne-HV-2344 Luchtverkeer   Stijgen	-	857,53 kg/j
 	airborne-HV-2345 Luchtverkeer   Stijgen	-	38,36 kg/j
 	airborne-HV-2346 Luchtverkeer   Stijgen	-	730,37 kg/j
 	airborne-HV-2347 Luchtverkeer   Stijgen	-	907,05 kg/j
 	airborne-HV-2348 Luchtverkeer   Stijgen	-	190,46 kg/j
 	airborne-HV-2349 Luchtverkeer   Stijgen	-	1.933,07 kg/j
 	airborne-HV-2350 Luchtverkeer   Stijgen	-	210,20 kg/j
 	airborne-HV-2351 Luchtverkeer   Stijgen	-	367,14 kg/j
 	airborne-HV-2352 Luchtverkeer   Stijgen	-	519,23 kg/j
 	airborne-HV-2353 Luchtverkeer   Stijgen	-	101,45 kg/j
 	airborne-HV-2354 Luchtverkeer   Stijgen	-	170,82 kg/j































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3042</b>	 airborne-HV-2355 Luchtverkeer   Stijgen	-	24,20 kg/j
<b>3043</b>	 airborne-HV-2356 Luchtverkeer   Stijgen	-	127,20 kg/j
<b>3044</b>	 airborne-HV-2357 Luchtverkeer   Stijgen	-	480,15 kg/j
<b>3045</b>	 airborne-HV-2358 Luchtverkeer   Stijgen	-	274,55 kg/j
<b>3046</b>	 airborne-HV-2359 Luchtverkeer   Stijgen	-	149,73 kg/j
<b>3047</b>	 airborne-HV-2360 Luchtverkeer   Stijgen	-	2.197,67 kg/j
<b>3048</b>	 airborne-HV-2361 Luchtverkeer   Stijgen	-	322,48 kg/j
<b>3049</b>	 airborne-HV-2362 Luchtverkeer   Stijgen	-	2.379,43 kg/j
<b>3050</b>	 airborne-HV-2363 Luchtverkeer   Stijgen	-	2.921,89 kg/j
<b>3051</b>	 airborne-HV-2364 Luchtverkeer   Stijgen	-	1.684,45 kg/j
<b>3052</b>	 airborne-HV-2365 Luchtverkeer   Stijgen	-	299,86 kg/j
<b>3053</b>	 airborne-HV-2366 Luchtverkeer   Stijgen	-	236,41 kg/j
<b>3054</b>	 airborne-HV-2367 Luchtverkeer   Stijgen	-	954,12 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3055</b>	 airborne-HV-2368 Luchtverkeer   Stijgen	-	162,16 kg/j
<b>3056</b>	 airborne-HV-2369 Luchtverkeer   Stijgen	-	10,23 kg/j
<b>3057</b>	 airborne-HV-2370 Luchtverkeer   Stijgen	-	18,67 kg/j
<b>3058</b>	 airborne-HV-2371 Luchtverkeer   Stijgen	-	6,36 kg/j
<b>3059</b>	 airborne-HV-2372 Luchtverkeer   Stijgen	-	31,87 kg/j
<b>3060</b>	 airborne-HV-2373 Luchtverkeer   Stijgen	-	527,35 kg/j
<b>3061</b>	 airborne-HV-2374 Luchtverkeer   Stijgen	-	216,75 kg/j
<b>3062</b>	 airborne-HV-2375 Luchtverkeer   Stijgen	-	804,53 kg/j
<b>3063</b>	 airborne-HV-2376 Luchtverkeer   Stijgen	-	46,81 kg/j
<b>3064</b>	 airborne-HV-2377 Luchtverkeer   Stijgen	-	33,52 kg/j
<b>3065</b>	 airborne-HV-2378 Luchtverkeer   Stijgen	-	27,57 kg/j
<b>3066</b>	 airborne-HV-2379 Luchtverkeer   Stijgen	-	31,37 kg/j
<b>3067</b>	 airborne-HV-2380 Luchtverkeer   Stijgen	-	114,39 kg/j






















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3068</b>	 airborne-HV-2381 Luchtverkeer   Stijgen	-	214,48 kg/j
<b>3069</b>	 airborne-HV-2382 Luchtverkeer   Stijgen	-	36,17 kg/j
<b>3070</b>	 airborne-HV-2383 Luchtverkeer   Stijgen	-	68,19 kg/j
<b>3071</b>	 airborne-HV-2384 Luchtverkeer   Stijgen	-	138,45 kg/j
<b>3072</b>	 airborne-HV-2385 Luchtverkeer   Stijgen	-	3,51 kg/j
<b>3073</b>	 airborne-HV-2386 Luchtverkeer   Stijgen	-	14,28 kg/j
<b>3074</b>	 airborne-HV-2387 Luchtverkeer   Stijgen	-	906,90 kg/j
<b>3075</b>	 airborne-HV-2388 Luchtverkeer   Stijgen	-	469,31 kg/j
<b>3076</b>	 airborne-HV-2389 Luchtverkeer   Stijgen	-	55,71 kg/j
<b>3077</b>	 airborne-HV-2390 Luchtverkeer   Stijgen	-	36,85 kg/j
<b>3078</b>	 airborne-HV-2391 Luchtverkeer   Stijgen	-	9,13 kg/j
<b>3079</b>	 airborne-HV-2392 Luchtverkeer   Stijgen	-	72,03 kg/j
<b>3080</b>	 airborne-HV-2393 Luchtverkeer   Stijgen	-	27,79 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3081	 airborne-HV-2394 Luchtverkeer   Stijgen	-	1.482,91 kg/j
 3082	 airborne-HV-2395 Luchtverkeer   Stijgen	-	9,84 kg/j
 3083	 airborne-HV-2396 Luchtverkeer   Stijgen	-	39,74 kg/j
 3084	 airborne-HV-2397 Luchtverkeer   Stijgen	-	3,70 kg/j
 3085	 airborne-HV-2398 Luchtverkeer   Stijgen	-	269,56 kg/j
 3086	 airborne-HV-2399 Luchtverkeer   Stijgen	-	957,63 kg/j
 3087	 airborne-HV-2400 Luchtverkeer   Stijgen	-	3,88 kg/j
 3088	 airborne-HV-2401 Luchtverkeer   Stijgen	-	29,22 kg/j
 3089	 airborne-HV-2402 Luchtverkeer   Stijgen	-	4,32 kg/j
 3090	 airborne-HV-2403 Luchtverkeer   Stijgen	-	399,72 kg/j
 3091	 airborne-HV-2404 Luchtverkeer   Stijgen	-	1.047,11 kg/j
 3092	 airborne-HV-2405 Luchtverkeer   Stijgen	-	20,60 kg/j
 3093	 airborne-HV-2406 Luchtverkeer   Stijgen	-	14,58 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3094</b>	 airborne-HV-2407 Luchtverkeer   Stijgen	-	21,15 kg/j
<b>3095</b>	 airborne-HV-2408 Luchtverkeer   Stijgen	-	23,75 kg/j
<b>3096</b>	 airborne-HV-2409 Luchtverkeer   Stijgen	-	52,40 kg/j
<b>3097</b>	 airborne-HV-2410 Luchtverkeer   Stijgen	-	2.598,75 kg/j
<b>3098</b>	 airborne-HV-2411 Luchtverkeer   Stijgen	-	34,65 kg/j
<b>3099</b>	 airborne-HV-2412 Luchtverkeer   Stijgen	-	3,11 kg/j
<b>3100</b>	 airborne-HV-2413 Luchtverkeer   Stijgen	-	2.129,14 kg/j
<b>3101</b>	 airborne-HV-2414 Luchtverkeer   Stijgen	-	30,06 kg/j
<b>3102</b>	 airborne-HV-2415 Luchtverkeer   Stijgen	-	45,39 kg/j
<b>3103</b>	 airborne-HV-2416 Luchtverkeer   Stijgen	-	303,84 kg/j
<b>3104</b>	 airborne-HV-2417 Luchtverkeer   Stijgen	-	34,37 kg/j
<b>3105</b>	 airborne-HV-2418 Luchtverkeer   Stijgen	-	3,27 kg/j
<b>3106</b>	 airborne-HV-2419 Luchtverkeer   Stijgen	-	27,53 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2420 Luchtverkeer   Stijgen	-	29,74 kg/j
 	airborne-HV-2421 Luchtverkeer   Stijgen	-	118,48 kg/j
 	airborne-HV-2422 Luchtverkeer   Stijgen	-	738,42 kg/j
 	airborne-HV-2423 Luchtverkeer   Stijgen	-	858,44 kg/j
 	airborne-HV-2424 Luchtverkeer   Stijgen	-	10,96 kg/j
 	airborne-HV-2425 Luchtverkeer   Stijgen	-	99,92 kg/j
 	airborne-HV-2426 Luchtverkeer   Stijgen	-	2.431,36 kg/j
 	airborne-HV-2427 Luchtverkeer   Stijgen	-	2.237,11 kg/j
 	airborne-HV-2428 Luchtverkeer   Stijgen	-	3.397,31 kg/j
 	airborne-HV-2429 Luchtverkeer   Stijgen	-	5,51 kg/j
 	airborne-HV-2430 Luchtverkeer   Stijgen	-	5,64 kg/j
 	airborne-HV-2431 Luchtverkeer   Stijgen	-	111,32 kg/j
 	airborne-HV-2432 Luchtverkeer   Stijgen	-	31,28 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2433 Luchtverkeer   Stijgen	-	81,94 kg/j
 	airborne-HV-2434 Luchtverkeer   Stijgen	-	68,57 kg/j
 	airborne-HV-2435 Luchtverkeer   Stijgen	-	8,66 kg/j
 	airborne-HV-2436 Luchtverkeer   Stijgen	-	1.977,08 kg/j
 	airborne-HV-2437 Luchtverkeer   Stijgen	-	101,22 kg/j
 	airborne-HV-2438 Luchtverkeer   Stijgen	-	11,24 kg/j
 	airborne-HV-2439 Luchtverkeer   Stijgen	-	635,05 kg/j
 	airborne-HV-2440 Luchtverkeer   Stijgen	-	176,06 kg/j
 	airborne-HV-2441 Luchtverkeer   Stijgen	-	13,22 kg/j
 	airborne-HV-2442 Luchtverkeer   Stijgen	-	15,08 kg/j
 	airborne-HV-2443 Luchtverkeer   Stijgen	-	72,30 kg/j
 	airborne-HV-2444 Luchtverkeer   Stijgen	-	9,94 kg/j
 	airborne-HV-2445 Luchtverkeer   Stijgen	-	752,79 kg/j
















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2446 Luchtverkeer   Stijgen	-	50,28 kg/j
 	airborne-HV-2447 Luchtverkeer   Stijgen	-	12,58 kg/j
 	airborne-HV-2448 Luchtverkeer   Stijgen	-	114,93 kg/j
 	airborne-HV-2449 Luchtverkeer   Stijgen	-	152,44 kg/j
 	airborne-HV-2450 Luchtverkeer   Stijgen	-	3,25 kg/j
 	airborne-HV-2451 Luchtverkeer   Stijgen	-	43,07 kg/j
 	airborne-HV-2452 Luchtverkeer   Stijgen	-	232,64 kg/j
 	airborne-HV-2453 Luchtverkeer   Stijgen	-	103,74 kg/j
 	airborne-HV-2454 Luchtverkeer   Stijgen	-	164,75 kg/j
 	airborne-HV-2455 Luchtverkeer   Stijgen	-	31,53 kg/j
 	airborne-HV-2456 Luchtverkeer   Stijgen	-	7,65 kg/j
 	airborne-HV-2457 Luchtverkeer   Stijgen	-	11,67 kg/j
 	airborne-HV-2458 Luchtverkeer   Stijgen	-	20,40 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3146</b>	 airborne-HV-2459 Luchtverkeer   Stijgen	-	27,46 kg/j
<b>3147</b>	 airborne-HV-2460 Luchtverkeer   Stijgen	-	8,68 kg/j
<b>3148</b>	 airborne-HV-2461 Luchtverkeer   Stijgen	-	57,21 kg/j
<b>3149</b>	 airborne-HV-2462 Luchtverkeer   Stijgen	-	12,24 kg/j
<b>3150</b>	 airborne-HV-2463 Luchtverkeer   Stijgen	-	6,97 kg/j
<b>3151</b>	 airborne-HV-2464 Luchtverkeer   Stijgen	-	101,51 kg/j
<b>3152</b>	 airborne-HV-2465 Luchtverkeer   Stijgen	-	34,21 kg/j
<b>3153</b>	 airborne-HV-2466 Luchtverkeer   Stijgen	-	80,72 kg/j
<b>3154</b>	 airborne-HV-2467 Luchtverkeer   Stijgen	-	58,86 kg/j
<b>3155</b>	 airborne-HV-2468 Luchtverkeer   Stijgen	-	133,19 kg/j
<b>3156</b>	 airborne-HV-2469 Luchtverkeer   Stijgen	-	4.086,21 kg/j
<b>3157</b>	 airborne-HV-2470 Luchtverkeer   Stijgen	-	3,50 kg/j
<b>3158</b>	 airborne-HV-2471 Luchtverkeer   Stijgen	-	2.305,09 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3159</b>	 airborne-HV-2472 Luchtverkeer   Stijgen	-	88,35 kg/j
<b>3160</b>	 airborne-HV-2473 Luchtverkeer   Stijgen	-	37,43 kg/j
<b>3161</b>	 airborne-HV-2474 Luchtverkeer   Stijgen	-	3,07 kg/j
<b>3162</b>	 airborne-HV-2475 Luchtverkeer   Stijgen	-	14,36 kg/j
<b>3163</b>	 airborne-HV-2476 Luchtverkeer   Stijgen	-	15,37 kg/j
<b>3164</b>	 airborne-HV-2477 Luchtverkeer   Stijgen	-	187,09 kg/j
<b>3165</b>	 airborne-HV-2478 Luchtverkeer   Stijgen	-	11,61 kg/j
<b>3166</b>	 airborne-HV-2479 Luchtverkeer   Stijgen	-	1.016,25 kg/j
<b>3167</b>	 airborne-HV-2480 Luchtverkeer   Stijgen	-	9,31 kg/j
<b>3168</b>	 airborne-HV-2481 Luchtverkeer   Stijgen	-	81,65 kg/j
<b>3169</b>	 airborne-HV-2482 Luchtverkeer   Stijgen	-	102,56 kg/j
<b>3170</b>	 airborne-HV-2483 Luchtverkeer   Stijgen	-	33,29 kg/j
<b>3171</b>	 airborne-HV-2484 Luchtverkeer   Stijgen	-	2.800,40 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3172</b>	 airborne-HV-2485 Luchtverkeer   Stijgen	-	16,40 kg/j
<b>3173</b>	 airborne-HV-2486 Luchtverkeer   Stijgen	-	1.066,93 kg/j
<b>3174</b>	 airborne-HV-2487 Luchtverkeer   Stijgen	-	1.629,04 kg/j
<b>3175</b>	 airborne-HV-2488 Luchtverkeer   Stijgen	-	1.877,83 kg/j
<b>3176</b>	 airborne-HV-2489 Luchtverkeer   Stijgen	-	47,87 kg/j
<b>3177</b>	 airborne-HV-2490 Luchtverkeer   Stijgen	-	10,83 kg/j
<b>3178</b>	 airborne-HV-2491 Luchtverkeer   Stijgen	-	112,08 kg/j
<b>3179</b>	 airborne-HV-2492 Luchtverkeer   Stijgen	-	99,19 kg/j
<b>3180</b>	 airborne-HV-2493 Luchtverkeer   Stijgen	-	51,64 kg/j
<b>3181</b>	 airborne-HV-2494 Luchtverkeer   Stijgen	-	36,56 kg/j
<b>3182</b>	 airborne-HV-2495 Luchtverkeer   Stijgen	-	28,40 kg/j
<b>3183</b>	 airborne-HV-2496 Luchtverkeer   Stijgen	-	9,94 kg/j
<b>3184</b>	 airborne-HV-2497 Luchtverkeer   Stijgen	-	19,61 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2498 Luchtverkeer   Stijgen	-	5,25 kg/j
 	airborne-HV-2499 Luchtverkeer   Stijgen	-	78,53 kg/j
 	airborne-HV-2500 Luchtverkeer   Stijgen	-	264,39 kg/j
 	airborne-HV-2501 Luchtverkeer   Stijgen	-	7,31 kg/j
 	airborne-HV-2502 Luchtverkeer   Stijgen	-	89,00 kg/j
 	airborne-HV-2503 Luchtverkeer   Stijgen	-	4,72 kg/j
 	airborne-HV-2504 Luchtverkeer   Stijgen	-	14,75 kg/j
 	airborne-HV-2505 Luchtverkeer   Stijgen	-	8,25 kg/j
 	airborne-HV-2506 Luchtverkeer   Stijgen	-	10,21 kg/j
 	airborne-HV-2507 Luchtverkeer   Stijgen	-	10,51 kg/j
 	airborne-HV-2508 Luchtverkeer   Stijgen	-	309,95 kg/j
 	airborne-HV-2509 Luchtverkeer   Stijgen	-	3,01 kg/j
 	airborne-HV-2510 Luchtverkeer   Stijgen	-	53,65 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3198</b>	 airborne-HV-2511 Luchtverkeer   Stijgen	-	1.238,62 kg/j
<b>3199</b>	 airborne-HV-2512 Luchtverkeer   Stijgen	-	12,75 kg/j
<b>3200</b>	 airborne-HV-2513 Luchtverkeer   Stijgen	-	3,40 kg/j
<b>3201</b>	 airborne-HV-2514 Luchtverkeer   Stijgen	-	19,97 kg/j
<b>3202</b>	 airborne-HV-2515 Luchtverkeer   Stijgen	-	268,86 kg/j
<b>3203</b>	 airborne-HV-2516 Luchtverkeer   Stijgen	-	100,56 kg/j
<b>3204</b>	 airborne-HV-2517 Luchtverkeer   Stijgen	-	4,41 kg/j
<b>3205</b>	 airborne-HV-2518 Luchtverkeer   Stijgen	-	18,22 kg/j
<b>3206</b>	 airborne-HV-2519 Luchtverkeer   Stijgen	-	100,21 kg/j
<b>3207</b>	 airborne-HV-2520 Luchtverkeer   Stijgen	-	38,15 kg/j
<b>3208</b>	 airborne-HV-2521 Luchtverkeer   Stijgen	-	1.234,61 kg/j
<b>3209</b>	 airborne-HV-2522 Luchtverkeer   Stijgen	-	8,12 kg/j
<b>3210</b>	 airborne-HV-2523 Luchtverkeer   Stijgen	-	77,86 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2524 Luchtverkeer   Stijgen	-	721,12 kg/j
 	airborne-HV-2525 Luchtverkeer   Stijgen	-	51,50 kg/j
 	airborne-HV-2526 Luchtverkeer   Stijgen	-	49,21 kg/j
 	airborne-HV-2527 Luchtverkeer   Stijgen	-	7,16 kg/j
 	airborne-HV-2528 Luchtverkeer   Stijgen	-	34,76 kg/j
 	airborne-HV-2529 Luchtverkeer   Stijgen	-	6,75 kg/j
 	airborne-HV-2530 Luchtverkeer   Stijgen	-	69,28 kg/j
 	airborne-HV-2531 Luchtverkeer   Stijgen	-	81,58 kg/j
 	airborne-HV-2532 Luchtverkeer   Stijgen	-	34,15 kg/j
 	airborne-HV-2533 Luchtverkeer   Stijgen	-	119,55 kg/j
 	airborne-HV-2534 Luchtverkeer   Stijgen	-	24,60 kg/j
 	airborne-HV-2535 Luchtverkeer   Stijgen	-	246,29 kg/j
 	airborne-HV-2536 Luchtverkeer   Stijgen	-	17,31 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2537 Luchtverkeer   Stijgen	-	62,41 kg/j
 	airborne-HV-2538 Luchtverkeer   Stijgen	-	6,33 kg/j
 	airborne-HV-2539 Luchtverkeer   Stijgen	-	627,16 kg/j
 	airborne-HV-2540 Luchtverkeer   Stijgen	-	191,31 kg/j
 	airborne-HV-2541 Luchtverkeer   Stijgen	-	25,31 kg/j
 	airborne-HV-2542 Luchtverkeer   Stijgen	-	438,59 kg/j
 	airborne-HV-2543 Luchtverkeer   Stijgen	-	16,67 kg/j
 	airborne-HV-2544 Luchtverkeer   Stijgen	-	1.201,06 kg/j
 	airborne-HV-2545 Luchtverkeer   Stijgen	-	155,65 kg/j
 	airborne-HV-2546 Luchtverkeer   Stijgen	-	20,02 kg/j
 	airborne-HV-2547 Luchtverkeer   Stijgen	-	44,99 kg/j
 	airborne-HV-2548 Luchtverkeer   Stijgen	-	195,85 kg/j
 	airborne-HV-2549 Luchtverkeer   Stijgen	-	100,79 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 airborne-HV-2550 Luchtverkeer   Stijgen	-	1.133,30 kg/j
	 airborne-HV-2551 Luchtverkeer   Stijgen	-	164,71 kg/j
	 airborne-HV-2552 Luchtverkeer   Stijgen	-	11,92 kg/j
	 airborne-HV-2553 Luchtverkeer   Stijgen	-	24,08 kg/j
	 airborne-HV-2554 Luchtverkeer   Stijgen	-	1.427,53 kg/j
	 airborne-HV-2555 Luchtverkeer   Stijgen	-	14,54 kg/j
	 airborne-HV-2556 Luchtverkeer   Stijgen	-	6,59 kg/j
	 airborne-HV-2557 Luchtverkeer   Stijgen	-	242,80 kg/j
	 airborne-HV-2558 Luchtverkeer   Stijgen	-	36,83 kg/j
	 airborne-HV-2559 Luchtverkeer   Stijgen	-	4.924,71 kg/j
	 airborne-HV-2560 Luchtverkeer   Stijgen	-	5,67 kg/j
	 airborne-HV-2561 Luchtverkeer   Stijgen	-	3,67 kg/j
	 airborne-HV-2562 Luchtverkeer   Stijgen	-	12,22 kg/j




























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2563 Luchtverkeer   Stijgen	-	66,06 kg/j
 	airborne-HV-2564 Luchtverkeer   Stijgen	-	151,76 kg/j
 	airborne-HV-2565 Luchtverkeer   Stijgen	-	14,62 kg/j
 	airborne-HV-2566 Luchtverkeer   Stijgen	-	259,13 kg/j
 	airborne-HV-2567 Luchtverkeer   Stijgen	-	129,13 kg/j
 	airborne-HV-2568 Luchtverkeer   Stijgen	-	23,92 kg/j
 	airborne-HV-2569 Luchtverkeer   Stijgen	-	17,31 kg/j
 	airborne-HV-2570 Luchtverkeer   Stijgen	-	8,56 kg/j
 	airborne-HV-2571 Luchtverkeer   Stijgen	-	191,43 kg/j
 	airborne-HV-2572 Luchtverkeer   Stijgen	-	198,01 kg/j
 	airborne-HV-2573 Luchtverkeer   Stijgen	-	495,22 kg/j
 	airborne-HV-2574 Luchtverkeer   Stijgen	-	27,86 kg/j
 	airborne-HV-2575 Luchtverkeer   Stijgen	-	13,57 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2576 Luchtverkeer   Stijgen	-	58,57 kg/j
 	airborne-HV-2577 Luchtverkeer   Stijgen	-	55,13 kg/j
 	airborne-HV-2578 Luchtverkeer   Stijgen	-	2.467,12 kg/j
 	airborne-HV-2579 Luchtverkeer   Stijgen	-	11,84 kg/j
 	airborne-HV-2580 Luchtverkeer   Stijgen	-	175,30 kg/j
 	airborne-HV-2581 Luchtverkeer   Stijgen	-	3.098,40 kg/j
 	airborne-HV-2582 Luchtverkeer   Stijgen	-	36,39 kg/j
 	airborne-HV-2583 Luchtverkeer   Stijgen	-	23,62 kg/j
 	airborne-HV-2584 Luchtverkeer   Stijgen	-	32,62 kg/j
 	airborne-HV-2585 Luchtverkeer   Stijgen	-	60,75 kg/j
 	airborne-HV-2586 Luchtverkeer   Stijgen	-	462,02 kg/j
 	airborne-HV-2587 Luchtverkeer   Stijgen	-	493,62 kg/j
 	airborne-HV-2588 Luchtverkeer   Stijgen	-	5,74 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3276</b>	 airborne-HV-2589 Luchtverkeer   Stijgen	-	12,53 kg/j
<b>3277</b>	 airborne-HV-2590 Luchtverkeer   Stijgen	-	42,21 kg/j
<b>3278</b>	 airborne-HV-2591 Luchtverkeer   Stijgen	-	3.856,80 kg/j
<b>3279</b>	 airborne-HV-2592 Luchtverkeer   Stijgen	-	104,70 kg/j
<b>3280</b>	 airborne-HV-2593 Luchtverkeer   Stijgen	-	31,20 kg/j
<b>3281</b>	 airborne-HV-2594 Luchtverkeer   Stijgen	-	17,07 kg/j
<b>3282</b>	 airborne-HV-2595 Luchtverkeer   Stijgen	-	137,77 kg/j
<b>3283</b>	 airborne-HV-2596 Luchtverkeer   Stijgen	-	37,07 kg/j
<b>3284</b>	 airborne-HV-2597 Luchtverkeer   Stijgen	-	475,26 kg/j
<b>3285</b>	 airborne-HV-2598 Luchtverkeer   Stijgen	-	237,16 kg/j
<b>3286</b>	 airborne-HV-2599 Luchtverkeer   Stijgen	-	275,81 kg/j
<b>3287</b>	 airborne-HV-2600 Luchtverkeer   Stijgen	-	6,74 kg/j
<b>3288</b>	 airborne-HV-2601 Luchtverkeer   Stijgen	-	264,19 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2602 Luchtverkeer   Stijgen	-	152,09 kg/j
 	airborne-HV-2603 Luchtverkeer   Stijgen	-	6,89 kg/j
 	airborne-HV-2604 Luchtverkeer   Stijgen	-	60,97 kg/j
 	airborne-HV-2605 Luchtverkeer   Stijgen	-	888,26 kg/j
 	airborne-HV-2606 Luchtverkeer   Stijgen	-	101,97 kg/j
 	airborne-HV-2607 Luchtverkeer   Stijgen	-	207,15 kg/j
 	airborne-HV-2608 Luchtverkeer   Stijgen	-	110,82 kg/j
 	airborne-HV-2609 Luchtverkeer   Stijgen	-	3,99 kg/j
 	airborne-HV-2610 Luchtverkeer   Stijgen	-	11,55 kg/j
 	airborne-HV-2611 Luchtverkeer   Stijgen	-	525,12 kg/j
 	airborne-HV-2612 Luchtverkeer   Stijgen	-	114,10 kg/j
 	airborne-HV-2613 Luchtverkeer   Stijgen	-	274,73 kg/j
 	airborne-HV-2614 Luchtverkeer   Stijgen	-	158,23 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3302</b>	 airborne-HV-2615 Luchtverkeer   Stijgen	-	19,52 kg/j
<b>3303</b>	 airborne-HV-2616 Luchtverkeer   Stijgen	-	555,35 kg/j
<b>3304</b>	 airborne-HV-2617 Luchtverkeer   Stijgen	-	494,95 kg/j
<b>3305</b>	 airborne-HV-2618 Luchtverkeer   Stijgen	-	45,15 kg/j
<b>3306</b>	 airborne-HV-2619 Luchtverkeer   Stijgen	-	33,27 kg/j
<b>3307</b>	 airborne-HV-2620 Luchtverkeer   Stijgen	-	76,74 kg/j
<b>3308</b>	 airborne-HV-2621 Luchtverkeer   Stijgen	-	6,07 kg/j
<b>3309</b>	 airborne-HV-2622 Luchtverkeer   Stijgen	-	57,61 kg/j
<b>3310</b>	 airborne-HV-2623 Luchtverkeer   Stijgen	-	6,49 kg/j
<b>3311</b>	 airborne-HV-2624 Luchtverkeer   Stijgen	-	161,10 kg/j
<b>3312</b>	 airborne-HV-2625 Luchtverkeer   Stijgen	-	220,18 kg/j
<b>3313</b>	 airborne-HV-2626 Luchtverkeer   Stijgen	-	46,12 kg/j
<b>3314</b>	 airborne-HV-2627 Luchtverkeer   Stijgen	-	53,52 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2628 Luchtverkeer   Stijgen	-	176,40 kg/j
 	airborne-HV-2629 Luchtverkeer   Stijgen	-	38,80 kg/j
 	airborne-HV-2630 Luchtverkeer   Stijgen	-	629,68 kg/j
 	airborne-HV-2631 Luchtverkeer   Stijgen	-	6,03 kg/j
 	airborne-HV-2632 Luchtverkeer   Stijgen	-	252,83 kg/j
 	airborne-HV-2633 Luchtverkeer   Stijgen	-	124,79 kg/j
 	airborne-HV-2634 Luchtverkeer   Stijgen	-	9,94 kg/j
 	airborne-HV-2635 Luchtverkeer   Stijgen	-	85,78 kg/j
 	airborne-HV-2636 Luchtverkeer   Stijgen	-	45,08 kg/j
 	airborne-HV-2637 Luchtverkeer   Stijgen	-	446,78 kg/j
 	airborne-HV-2638 Luchtverkeer   Stijgen	-	128,66 kg/j
 	airborne-HV-2639 Luchtverkeer   Stijgen	-	472,12 kg/j
 	airborne-HV-2640 Luchtverkeer   Stijgen	-	105,90 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2641 Luchtverkeer   Stijgen	-	253,24 kg/j
 	airborne-HV-2642 Luchtverkeer   Stijgen	-	36,14 kg/j
 	airborne-HV-2643 Luchtverkeer   Stijgen	-	81,24 kg/j
 	airborne-HV-2644 Luchtverkeer   Stijgen	-	192,06 kg/j
 	airborne-HV-2645 Luchtverkeer   Stijgen	-	32,18 kg/j
 	airborne-HV-2646 Luchtverkeer   Stijgen	-	27,69 kg/j
 	airborne-HV-2647 Luchtverkeer   Stijgen	-	183,54 kg/j
 	airborne-HV-2648 Luchtverkeer   Stijgen	-	5,86 kg/j
 	airborne-HV-2649 Luchtverkeer   Stijgen	-	23,94 kg/j
 	airborne-HV-2650 Luchtverkeer   Stijgen	-	44,19 kg/j
 	airborne-HV-2651 Luchtverkeer   Stijgen	-	41,30 kg/j
 	airborne-HV-2652 Luchtverkeer   Stijgen	-	124,75 kg/j
 	airborne-HV-2653 Luchtverkeer   Stijgen	-	11,07 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2654 Luchtverkeer   Stijgen	-	14,05 kg/j
 	airborne-HV-2655 Luchtverkeer   Stijgen	-	5,55 kg/j
 	airborne-HV-2656 Luchtverkeer   Stijgen	-	188,47 kg/j
 	airborne-HV-2657 Luchtverkeer   Stijgen	-	20,48 kg/j
 	airborne-HV-2658 Luchtverkeer   Stijgen	-	4.348,67 kg/j
 	airborne-HV-2659 Luchtverkeer   Stijgen	-	183,20 kg/j
 	airborne-HV-2660 Luchtverkeer   Stijgen	-	6,05 kg/j
 	airborne-HV-2661 Luchtverkeer   Stijgen	-	17,95 kg/j
 	airborne-HV-2662 Luchtverkeer   Stijgen	-	13,50 kg/j
 	airborne-HV-2663 Luchtverkeer   Stijgen	-	119,58 kg/j
 	airborne-HV-2664 Luchtverkeer   Stijgen	-	30,61 kg/j
 	airborne-HV-2665 Luchtverkeer   Stijgen	-	34,90 kg/j
 	airborne-HV-2666 Luchtverkeer   Stijgen	-	6,60 kg/j



















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2667 Luchtverkeer   Stijgen	-	335,70 kg/j
 	airborne-HV-2668 Luchtverkeer   Stijgen	-	115,59 kg/j
 	airborne-HV-2669 Luchtverkeer   Stijgen	-	505,54 kg/j
 	airborne-HV-2670 Luchtverkeer   Stijgen	-	191,44 kg/j
 	airborne-HV-2671 Luchtverkeer   Stijgen	-	18,18 kg/j
 	airborne-HV-2672 Luchtverkeer   Stijgen	-	98,48 kg/j
 	airborne-HV-2673 Luchtverkeer   Stijgen	-	3,04 kg/j
 	airborne-HV-2674 Luchtverkeer   Stijgen	-	5,23 kg/j
 	airborne-HV-2675 Luchtverkeer   Stijgen	-	11,59 kg/j
 	airborne-HV-2676 Luchtverkeer   Stijgen	-	159,56 kg/j
 	airborne-HV-2677 Luchtverkeer   Stijgen	-	159,50 kg/j
 	airborne-HV-2678 Luchtverkeer   Stijgen	-	39,67 kg/j
 	airborne-HV-2679 Luchtverkeer   Stijgen	-	71,17 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2680 Luchtverkeer   Stijgen	-	10,02 kg/j
 	airborne-HV-2681 Luchtverkeer   Stijgen	-	362,90 kg/j
 	airborne-HV-2682 Luchtverkeer   Stijgen	-	2.220,68 kg/j
 	airborne-HV-2683 Luchtverkeer   Stijgen	-	84,59 kg/j
 	airborne-HV-2684 Luchtverkeer   Stijgen	-	588,28 kg/j
 	airborne-HV-2685 Luchtverkeer   Stijgen	-	3,42 kg/j
 	airborne-HV-2686 Luchtverkeer   Stijgen	-	27,53 kg/j
 	airborne-HV-2687 Luchtverkeer   Stijgen	-	99,82 kg/j
 	airborne-HV-2688 Luchtverkeer   Stijgen	-	33,42 kg/j
 	airborne-HV-2689 Luchtverkeer   Stijgen	-	37,90 kg/j
 	airborne-HV-2690 Luchtverkeer   Stijgen	-	12,33 kg/j
 	airborne-HV-2691 Luchtverkeer   Stijgen	-	42,60 kg/j
 	airborne-HV-2692 Luchtverkeer   Stijgen	-	650,53 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 airborne-HV-2693 Luchtverkeer   Stijgen	-	78,24 kg/j
	 airborne-HV-2694 Luchtverkeer   Stijgen	-	334,81 kg/j
	 airborne-HV-2695 Luchtverkeer   Stijgen	-	161,69 kg/j
	 airborne-HV-2696 Luchtverkeer   Stijgen	-	1.858,33 kg/j
	 airborne-HV-2697 Luchtverkeer   Stijgen	-	41,72 kg/j
	 airborne-HV-2698 Luchtverkeer   Stijgen	-	8,18 kg/j
	 airborne-HV-2699 Luchtverkeer   Stijgen	-	20,38 kg/j
	 airborne-HV-2700 Luchtverkeer   Stijgen	-	10,55 kg/j
	 airborne-HV-2701 Luchtverkeer   Stijgen	-	128,13 kg/j
	 airborne-HV-2702 Luchtverkeer   Stijgen	-	18,45 kg/j
	 airborne-HV-2703 Luchtverkeer   Stijgen	-	44,04 kg/j
	 airborne-HV-2704 Luchtverkeer   Stijgen	-	319,03 kg/j
	 airborne-HV-2705 Luchtverkeer   Stijgen	-	184,22 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2706 Luchtverkeer   Stijgen	-	20,00 kg/j
 	airborne-HV-2707 Luchtverkeer   Stijgen	-	92,99 kg/j
 	airborne-HV-2708 Luchtverkeer   Stijgen	-	19,88 kg/j
 	airborne-HV-2709 Luchtverkeer   Stijgen	-	73,94 kg/j
 	airborne-HV-2710 Luchtverkeer   Stijgen	-	5,11 kg/j
 	airborne-HV-2711 Luchtverkeer   Stijgen	-	255,65 kg/j
 	airborne-HV-2712 Luchtverkeer   Stijgen	-	34,34 kg/j
 	airborne-HV-2713 Luchtverkeer   Stijgen	-	25,05 kg/j
 	airborne-HV-2714 Luchtverkeer   Stijgen	-	512,26 kg/j
 	airborne-HV-2715 Luchtverkeer   Stijgen	-	27,43 kg/j
 	airborne-HV-2716 Luchtverkeer   Stijgen	-	33,34 kg/j
 	airborne-HV-2717 Luchtverkeer   Stijgen	-	19,74 kg/j
 	airborne-HV-2718 Luchtverkeer   Stijgen	-	249,22 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3406	 airborne-HV-2719 Luchtverkeer   Stijgen	-	123,19 kg/j
 3407	 airborne-HV-2720 Luchtverkeer   Stijgen	-	209,66 kg/j
 3408	 airborne-HV-2721 Luchtverkeer   Stijgen	-	39,65 kg/j
 3409	 airborne-HV-2722 Luchtverkeer   Stijgen	-	2.331,22 kg/j
 3410	 airborne-HV-2723 Luchtverkeer   Stijgen	-	152,14 kg/j
 3411	 airborne-HV-2724 Luchtverkeer   Stijgen	-	35,29 kg/j
 3412	 airborne-HV-2725 Luchtverkeer   Stijgen	-	29,01 kg/j
 3413	 airborne-HV-2726 Luchtverkeer   Stijgen	-	11,70 kg/j
 3414	 airborne-HV-2727 Luchtverkeer   Stijgen	-	5,72 kg/j
 3415	 airborne-HV-2728 Luchtverkeer   Stijgen	-	722,82 kg/j
 3416	 airborne-HV-2729 Luchtverkeer   Stijgen	-	36,13 kg/j
 3417	 airborne-HV-2730 Luchtverkeer   Stijgen	-	71,74 kg/j
 3418	 airborne-HV-2731 Luchtverkeer   Stijgen	-	27,07 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3419	 airborne-HV-2732 Luchtverkeer   Stijgen	-	215,50 kg/j
 3420	 airborne-HV-2733 Luchtverkeer   Stijgen	-	10,87 kg/j
 3421	 airborne-HV-2734 Luchtverkeer   Stijgen	-	146,90 kg/j
 3422	 airborne-HV-2735 Luchtverkeer   Stijgen	-	8,05 kg/j
 3423	 airborne-HV-2736 Luchtverkeer   Stijgen	-	44,95 kg/j
 3424	 airborne-HV-2737 Luchtverkeer   Stijgen	-	69,35 kg/j
 3425	 airborne-HV-2738 Luchtverkeer   Stijgen	-	20,43 kg/j
 3426	 airborne-HV-2739 Luchtverkeer   Stijgen	-	205,54 kg/j
 3427	 airborne-HV-2740 Luchtverkeer   Stijgen	-	45,32 kg/j
 3428	 airborne-HV-2741 Luchtverkeer   Stijgen	-	3,17 kg/j
 3429	 airborne-HV-2742 Luchtverkeer   Stijgen	-	13,23 kg/j
 3430	 airborne-HV-2743 Luchtverkeer   Stijgen	-	34,61 kg/j
 3431	 airborne-HV-2744 Luchtverkeer   Stijgen	-	103,57 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2745 Luchtverkeer   Stijgen	-	31,87 kg/j
 	airborne-HV-2746 Luchtverkeer   Stijgen	-	33,31 kg/j
 	airborne-HV-2747 Luchtverkeer   Stijgen	-	18,39 kg/j
 	airborne-HV-2748 Luchtverkeer   Stijgen	-	85,90 kg/j
 	airborne-HV-2749 Luchtverkeer   Stijgen	-	10,15 kg/j
 	airborne-HV-2750 Luchtverkeer   Stijgen	-	20,10 kg/j
 	airborne-HV-2751 Luchtverkeer   Stijgen	-	83,51 kg/j
 	airborne-HV-2752 Luchtverkeer   Stijgen	-	13,97 kg/j
 	airborne-HV-2753 Luchtverkeer   Stijgen	-	9,88 kg/j
 	airborne-HV-2754 Luchtverkeer   Stijgen	-	4,76 kg/j
 	airborne-HV-2755 Luchtverkeer   Stijgen	-	259,55 kg/j
 	airborne-HV-2756 Luchtverkeer   Stijgen	-	108,39 kg/j
 	airborne-HV-2757 Luchtverkeer   Stijgen	-	182,08 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2758 Luchtverkeer   Stijgen	-	189,97 kg/j
 	airborne-HV-2759 Luchtverkeer   Stijgen	-	14,77 kg/j
 	airborne-HV-2760 Luchtverkeer   Stijgen	-	70,26 kg/j
 	airborne-HV-2761 Luchtverkeer   Stijgen	-	11,99 kg/j
 	airborne-HV-2762 Luchtverkeer   Stijgen	-	40,93 kg/j
 	airborne-HV-2763 Luchtverkeer   Stijgen	-	613,63 kg/j
 	airborne-HV-2764 Luchtverkeer   Stijgen	-	3,90 kg/j
 	airborne-HV-2765 Luchtverkeer   Stijgen	-	142,28 kg/j
 	airborne-HV-2766 Luchtverkeer   Stijgen	-	21,61 kg/j
 	airborne-HV-2767 Luchtverkeer   Stijgen	-	11,40 kg/j
 	airborne-HV-2768 Luchtverkeer   Stijgen	-	115,41 kg/j
 	airborne-HV-2769 Luchtverkeer   Stijgen	-	498,51 kg/j
 	airborne-HV-2770 Luchtverkeer   Stijgen	-	191,91 kg/j































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
3458	 airborne-HV-2771 Luchtverkeer   Stijgen	-	51,38 kg/j
3459	 airborne-HV-2772 Luchtverkeer   Stijgen	-	16,10 kg/j
3460	 airborne-HV-2773 Luchtverkeer   Stijgen	-	45,63 kg/j
3461	 airborne-HV-2774 Luchtverkeer   Stijgen	-	3,67 kg/j
3462	 airborne-HV-2775 Luchtverkeer   Stijgen	-	21,35 kg/j
3463	 airborne-HV-2776 Luchtverkeer   Stijgen	-	47,42 kg/j
3464	 airborne-HV-2777 Luchtverkeer   Stijgen	-	182,19 kg/j
3465	 airborne-HV-2778 Luchtverkeer   Stijgen	-	20,66 kg/j
3466	 airborne-HV-2779 Luchtverkeer   Stijgen	-	599,70 kg/j
3467	 airborne-HV-2780 Luchtverkeer   Stijgen	-	8,43 kg/j
3468	 airborne-HV-2781 Luchtverkeer   Stijgen	-	34,27 kg/j
3469	 airborne-HV-2782 Luchtverkeer   Stijgen	-	4,92 kg/j
3470	 airborne-HV-2783 Luchtverkeer   Stijgen	-	36,21 kg/j















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3471	 airborne-HV-2784 Luchtverkeer   Stijgen	-	71,48 kg/j
 3472	 airborne-HV-2785 Luchtverkeer   Stijgen	-	5,66 kg/j
 3473	 airborne-HV-2786 Luchtverkeer   Stijgen	-	58,61 kg/j
 3474	 airborne-HV-2787 Luchtverkeer   Stijgen	-	159,37 kg/j
 3475	 airborne-HV-2788 Luchtverkeer   Stijgen	-	20,92 kg/j
 3476	 airborne-HV-2789 Luchtverkeer   Stijgen	-	8,61 kg/j
 3477	 airborne-HV-2790 Luchtverkeer   Stijgen	-	32,92 kg/j
 3478	 airborne-HV-2791 Luchtverkeer   Stijgen	-	233,29 kg/j
 3479	 airborne-HV-2792 Luchtverkeer   Stijgen	-	265,70 kg/j
 3480	 airborne-HV-2793 Luchtverkeer   Stijgen	-	184,45 kg/j
 3481	 airborne-HV-2794 Luchtverkeer   Stijgen	-	3,67 kg/j
 3482	 airborne-HV-2795 Luchtverkeer   Stijgen	-	24,89 kg/j
 3483	 airborne-HV-2796 Luchtverkeer   Stijgen	-	134,47 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3484</b>		airborne-HV-2797 Luchtverkeer   Stijgen	- 75,11 kg/j
<b>3485</b>		airborne-HV-2798 Luchtverkeer   Stijgen	- 35,60 kg/j
<b>3486</b>		airborne-HV-2799 Luchtverkeer   Stijgen	- 14,12 kg/j
<b>3487</b>		airborne-HV-2800 Luchtverkeer   Stijgen	- 5,17 kg/j
<b>3488</b>		airborne-HV-2801 Luchtverkeer   Stijgen	- 78,60 kg/j
<b>3489</b>		airborne-HV-2802 Luchtverkeer   Stijgen	- 29,04 kg/j
<b>3490</b>		airborne-HV-2803 Luchtverkeer   Stijgen	- 20,31 kg/j
<b>3491</b>		airborne-HV-2804 Luchtverkeer   Stijgen	- 568,24 kg/j
<b>3492</b>		airborne-HV-2805 Luchtverkeer   Stijgen	- 320,80 kg/j
<b>3493</b>		airborne-HV-2806 Luchtverkeer   Stijgen	- 5,37 kg/j
<b>3494</b>		airborne-HV-2807 Luchtverkeer   Stijgen	- 7,89 kg/j
<b>3495</b>		airborne-HV-2808 Luchtverkeer   Stijgen	- 50,62 kg/j
<b>3496</b>		airborne-HV-2809 Luchtverkeer   Stijgen	- 5,65 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3497</b>	 airborne-HV-2810 Luchtverkeer   Stijgen	-	58,20 kg/j
<b>3498</b>	 airborne-HV-2811 Luchtverkeer   Stijgen	-	5,19 kg/j
<b>3499</b>	 airborne-HV-2812 Luchtverkeer   Stijgen	-	109,68 kg/j
<b>3500</b>	 airborne-HV-2813 Luchtverkeer   Stijgen	-	4,61 kg/j
<b>3501</b>	 airborne-HV-2814 Luchtverkeer   Stijgen	-	43,72 kg/j
<b>3502</b>	 airborne-HV-2815 Luchtverkeer   Stijgen	-	3,57 kg/j
<b>3503</b>	 airborne-HV-2816 Luchtverkeer   Stijgen	-	29,64 kg/j
<b>3504</b>	 airborne-HV-2817 Luchtverkeer   Stijgen	-	642,15 kg/j
<b>3505</b>	 airborne-HV-2818 Luchtverkeer   Stijgen	-	240,72 kg/j
<b>3506</b>	 airborne-HV-2819 Luchtverkeer   Stijgen	-	8,05 kg/j
<b>3507</b>	 airborne-HV-2820 Luchtverkeer   Stijgen	-	20,26 kg/j
<b>3508</b>	 airborne-HV-2821 Luchtverkeer   Stijgen	-	11,97 kg/j
<b>3509</b>	 airborne-HV-2822 Luchtverkeer   Stijgen	-	18,37 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2823 Luchtverkeer   Stijgen	-	52,86 kg/j
 	airborne-HV-2824 Luchtverkeer   Stijgen	-	261,33 kg/j
 	airborne-HV-2825 Luchtverkeer   Stijgen	-	7,85 kg/j
 	airborne-HV-2826 Luchtverkeer   Stijgen	-	35,03 kg/j
 	airborne-HV-2827 Luchtverkeer   Stijgen	-	155,26 kg/j
 	airborne-HV-2828 Luchtverkeer   Stijgen	-	712,68 kg/j
 	airborne-HV-2829 Luchtverkeer   Stijgen	-	1.527,81 kg/j
 	airborne-HV-2830 Luchtverkeer   Stijgen	-	138,48 kg/j
 	airborne-HV-2831 Luchtverkeer   Stijgen	-	619,88 kg/j
 	airborne-HV-2832 Luchtverkeer   Stijgen	-	30,32 kg/j
 	airborne-HV-2833 Luchtverkeer   Stijgen	-	29,81 kg/j
 	airborne-HV-2834 Luchtverkeer   Stijgen	-	7,08 kg/j
 	airborne-HV-2835 Luchtverkeer   Stijgen	-	64,54 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2836 Luchtverkeer   Stijgen	-	180,65 kg/j
 	airborne-HV-2837 Luchtverkeer   Stijgen	-	27,75 kg/j
 	airborne-HV-2838 Luchtverkeer   Stijgen	-	21,27 kg/j
 	airborne-HV-2839 Luchtverkeer   Stijgen	-	36,55 kg/j
 	airborne-HV-2840 Luchtverkeer   Stijgen	-	28,71 kg/j
 	airborne-HV-2841 Luchtverkeer   Stijgen	-	13,95 kg/j
 	airborne-HV-2842 Luchtverkeer   Stijgen	-	104,19 kg/j
 	airborne-HV-2843 Luchtverkeer   Stijgen	-	13,30 kg/j
 	airborne-HV-2844 Luchtverkeer   Stijgen	-	31,92 kg/j
 	airborne-HV-2845 Luchtverkeer   Stijgen	-	650,08 kg/j
 	airborne-HV-2846 Luchtverkeer   Stijgen	-	18,01 kg/j
 	airborne-HV-2847 Luchtverkeer   Stijgen	-	78,86 kg/j
 	airborne-HV-2848 Luchtverkeer   Stijgen	-	65,14 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2849 Luchtverkeer   Stijgen	-	182,30 kg/j
 	airborne-HV-2850 Luchtverkeer   Stijgen	-	62,22 kg/j
 	airborne-HV-2851 Luchtverkeer   Stijgen	-	36,20 kg/j
 	airborne-HV-2852 Luchtverkeer   Stijgen	-	19,10 kg/j
 	airborne-HV-2853 Luchtverkeer   Stijgen	-	6,96 kg/j
 	airborne-HV-2854 Luchtverkeer   Stijgen	-	135,48 kg/j
 	airborne-HV-2855 Luchtverkeer   Stijgen	-	7,70 kg/j
 	airborne-HV-2856 Luchtverkeer   Stijgen	-	16,90 kg/j
 	airborne-HV-2857 Luchtverkeer   Stijgen	-	75,68 kg/j
 	airborne-HV-2858 Luchtverkeer   Stijgen	-	88,66 kg/j
 	airborne-HV-2859 Luchtverkeer   Stijgen	-	6,70 kg/j
 	airborne-HV-2860 Luchtverkeer   Stijgen	-	38,71 kg/j
 	airborne-HV-2861 Luchtverkeer   Stijgen	-	3,48 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2862 Luchtverkeer   Stijgen	-	9,86 kg/j
 	airborne-HV-2863 Luchtverkeer   Stijgen	-	36,86 kg/j
 	airborne-HV-2864 Luchtverkeer   Stijgen	-	183,44 kg/j
 	airborne-HV-2865 Luchtverkeer   Stijgen	-	56,95 kg/j
 	airborne-HV-2866 Luchtverkeer   Stijgen	-	3,24 kg/j
 	airborne-HV-2867 Luchtverkeer   Stijgen	-	34,67 kg/j
 	airborne-HV-2868 Luchtverkeer   Stijgen	-	220,63 kg/j
 	airborne-HV-2869 Luchtverkeer   Stijgen	-	116,48 kg/j
 	airborne-HV-2870 Luchtverkeer   Stijgen	-	110,97 kg/j
 	airborne-HV-2871 Luchtverkeer   Stijgen	-	139,54 kg/j
 	airborne-HV-2872 Luchtverkeer   Stijgen	-	51,61 kg/j
 	airborne-HV-2873 Luchtverkeer   Stijgen	-	7,82 kg/j
 	airborne-HV-2874 Luchtverkeer   Stijgen	-	90,25 kg/j








Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2875 Luchtverkeer   Stijgen	-	59,59 kg/j
 	airborne-HV-2876 Luchtverkeer   Stijgen	-	25,17 kg/j
 	airborne-HV-2877 Luchtverkeer   Stijgen	-	44,16 kg/j
 	airborne-HV-2878 Luchtverkeer   Stijgen	-	108,50 kg/j
 	airborne-HV-2879 Luchtverkeer   Stijgen	-	112,22 kg/j
 	airborne-HV-2880 Luchtverkeer   Stijgen	-	208,09 kg/j
 	airborne-HV-2881 Luchtverkeer   Stijgen	-	92,12 kg/j
 	airborne-HV-2882 Luchtverkeer   Stijgen	-	6,71 kg/j
 	airborne-HV-2883 Luchtverkeer   Stijgen	-	517,40 kg/j
 	airborne-HV-2884 Luchtverkeer   Stijgen	-	11,10 kg/j
 	airborne-HV-2885 Luchtverkeer   Stijgen	-	113,90 kg/j
 	airborne-HV-2886 Luchtverkeer   Stijgen	-	139,07 kg/j
 	airborne-HV-2887 Luchtverkeer   Stijgen	-	31,66 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2888 Luchtverkeer   Stijgen	-	79,62 kg/j
 	airborne-HV-2889 Luchtverkeer   Stijgen	-	64,39 kg/j
 	airborne-HV-2890 Luchtverkeer   Stijgen	-	156,84 kg/j
 	airborne-HV-2891 Luchtverkeer   Stijgen	-	52,36 kg/j
 	airborne-HV-2892 Luchtverkeer   Stijgen	-	159,24 kg/j
 	airborne-HV-2893 Luchtverkeer   Stijgen	-	21,81 kg/j
 	airborne-HV-2894 Luchtverkeer   Stijgen	-	84,04 kg/j
 	airborne-HV-2895 Luchtverkeer   Stijgen	-	22,38 kg/j
 	airborne-HV-2896 Luchtverkeer   Stijgen	-	185,83 kg/j
 	airborne-HV-2897 Luchtverkeer   Stijgen	-	7,38 kg/j
 	airborne-HV-2898 Luchtverkeer   Stijgen	-	63,80 kg/j
 	airborne-HV-2899 Luchtverkeer   Stijgen	-	29,38 kg/j
 	airborne-HV-2900 Luchtverkeer   Stijgen	-	30,22 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3588</b>	 airborne-HV-2901 Luchtverkeer   Stijgen	-	5,47 kg/j
<b>3589</b>	 airborne-HV-2902 Luchtverkeer   Stijgen	-	255,37 kg/j
<b>3590</b>	 airborne-HV-2903 Luchtverkeer   Stijgen	-	96,76 kg/j
<b>3591</b>	 airborne-HV-2904 Luchtverkeer   Stijgen	-	73,55 kg/j
<b>3592</b>	 airborne-HV-2905 Luchtverkeer   Stijgen	-	39,26 kg/j
<b>3593</b>	 airborne-HV-2906 Luchtverkeer   Stijgen	-	9,39 kg/j
<b>3594</b>	 airborne-HV-2907 Luchtverkeer   Stijgen	-	25,26 kg/j
<b>3595</b>	 airborne-HV-2908 Luchtverkeer   Stijgen	-	19,25 kg/j
<b>3596</b>	 airborne-HV-2909 Luchtverkeer   Stijgen	-	76,00 kg/j
<b>3597</b>	 airborne-HV-2910 Luchtverkeer   Stijgen	-	10,15 kg/j
<b>3598</b>	 airborne-HV-2911 Luchtverkeer   Stijgen	-	4,12 kg/j
<b>3599</b>	 airborne-HV-2912 Luchtverkeer   Stijgen	-	34,45 kg/j
<b>3600</b>	 airborne-HV-2913 Luchtverkeer   Stijgen	-	279,82 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3601	 airborne-HV-2914 Luchtverkeer   Stijgen	-	110,69 kg/j
 3602	 airborne-HV-2915 Luchtverkeer   Stijgen	-	76,46 kg/j
 3603	 airborne-HV-2916 Luchtverkeer   Stijgen	-	111,58 kg/j
 3604	 airborne-HV-2917 Luchtverkeer   Stijgen	-	50,94 kg/j
 3605	 airborne-HV-2918 Luchtverkeer   Stijgen	-	496,90 kg/j
 3606	 airborne-HV-2919 Luchtverkeer   Stijgen	-	143,94 kg/j
 3607	 airborne-HV-2920 Luchtverkeer   Stijgen	-	294,27 kg/j
 3608	 airborne-HV-2921 Luchtverkeer   Stijgen	-	275,64 kg/j
 3609	 airborne-HV-2922 Luchtverkeer   Stijgen	-	268,40 kg/j
 3610	 airborne-HV-2923 Luchtverkeer   Stijgen	-	255,82 kg/j
 3611	 airborne-HV-2924 Luchtverkeer   Stijgen	-	254,18 kg/j
 3612	 airborne-HV-2925 Luchtverkeer   Stijgen	-	217,39 kg/j
 3613	 airborne-HV-2926 Luchtverkeer   Stijgen	-	187,24 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3614</b>	 airborne-HV-2927 Luchtverkeer   Stijgen	-	186,71 kg/j
<b>3615</b>	 airborne-HV-2928 Luchtverkeer   Stijgen	-	186,22 kg/j
<b>3616</b>	 airborne-HV-2929 Luchtverkeer   Stijgen	-	162,24 kg/j
<b>3617</b>	 airborne-HV-2930 Luchtverkeer   Stijgen	-	132,49 kg/j
<b>3618</b>	 airborne-HV-2931 Luchtverkeer   Stijgen	-	132,16 kg/j
<b>3619</b>	 airborne-HV-2932 Luchtverkeer   Stijgen	-	131,84 kg/j
<b>3620</b>	 airborne-HV-2933 Luchtverkeer   Stijgen	-	131,46 kg/j
<b>3621</b>	 airborne-HV-2934 Luchtverkeer   Stijgen	-	127,57 kg/j
<b>3622</b>	 airborne-HV-2935 Luchtverkeer   Stijgen	-	127,30 kg/j
<b>3623</b>	 airborne-HV-2936 Luchtverkeer   Stijgen	-	127,20 kg/j
<b>3624</b>	 airborne-HV-2937 Luchtverkeer   Stijgen	-	126,79 kg/j
<b>3625</b>	 airborne-HV-2938 Luchtverkeer   Stijgen	-	126,39 kg/j
<b>3626</b>	 airborne-HV-2939 Luchtverkeer   Stijgen	-	117,66 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 airborne-HV-2940 Luchtverkeer   Stijgen	-	116,69 kg/j
	 airborne-HV-2941 Luchtverkeer   Stijgen	-	115,57 kg/j
	 airborne-HV-2942 Luchtverkeer   Stijgen	-	114,06 kg/j
	 airborne-HV-2943 Luchtverkeer   Stijgen	-	114,00 kg/j
	 airborne-HV-2944 Luchtverkeer   Stijgen	-	112,88 kg/j
	 airborne-HV-2945 Luchtverkeer   Stijgen	-	112,09 kg/j
	 airborne-HV-2946 Luchtverkeer   Stijgen	-	111,85 kg/j
	 airborne-HV-2947 Luchtverkeer   Stijgen	-	110,85 kg/j
	 airborne-HV-2948 Luchtverkeer   Stijgen	-	100,67 kg/j
	 airborne-HV-2949 Luchtverkeer   Stijgen	-	97,69 kg/j
	 airborne-HV-2950 Luchtverkeer   Stijgen	-	94,19 kg/j
	 airborne-HV-2951 Luchtverkeer   Stijgen	-	93,67 kg/j
	 airborne-HV-2952 Luchtverkeer   Stijgen	-	86,92 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3640</b>	 airborne-HV-2953 Luchtverkeer   Stijgen	-	86,21 kg/j
<b>3641</b>	 airborne-HV-2954 Luchtverkeer   Stijgen	-	86,13 kg/j
<b>3642</b>	 airborne-HV-2955 Luchtverkeer   Stijgen	-	85,96 kg/j
<b>3643</b>	 airborne-HV-2956 Luchtverkeer   Stijgen	-	85,78 kg/j
<b>3644</b>	 airborne-HV-2957 Luchtverkeer   Stijgen	-	85,58 kg/j
<b>3645</b>	 airborne-HV-2958 Luchtverkeer   Stijgen	-	81,30 kg/j
<b>3646</b>	 airborne-HV-2959 Luchtverkeer   Stijgen	-	79,89 kg/j
<b>3647</b>	 airborne-HV-2960 Luchtverkeer   Stijgen	-	78,36 kg/j
<b>3648</b>	 airborne-HV-2961 Luchtverkeer   Stijgen	-	65,95 kg/j
<b>3649</b>	 airborne-HV-2962 Luchtverkeer   Stijgen	-	63,64 kg/j
<b>3650</b>	 airborne-HV-2963 Luchtverkeer   Stijgen	-	63,45 kg/j
<b>3651</b>	 airborne-HV-2964 Luchtverkeer   Stijgen	-	61,19 kg/j
<b>3652</b>	 airborne-HV-2965 Luchtverkeer   Stijgen	-	61,11 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2966 Luchtverkeer   Stijgen	-	60,09 kg/j
 	airborne-HV-2967 Luchtverkeer   Stijgen	-	51,08 kg/j
 	airborne-HV-2968 Luchtverkeer   Stijgen	-	44,41 kg/j
 	airborne-HV-2969 Luchtverkeer   Stijgen	-	41,96 kg/j
 	airborne-HV-2970 Luchtverkeer   Stijgen	-	41,66 kg/j
 	airborne-HV-2971 Luchtverkeer   Stijgen	-	41,57 kg/j
 	airborne-HV-2972 Luchtverkeer   Stijgen	-	41,25 kg/j
 	airborne-HV-2973 Luchtverkeer   Stijgen	-	41,16 kg/j
 	airborne-HV-2974 Luchtverkeer   Stijgen	-	40,14 kg/j
 	airborne-HV-2975 Luchtverkeer   Stijgen	-	40,03 kg/j
 	airborne-HV-2976 Luchtverkeer   Stijgen	-	39,08 kg/j
 	airborne-HV-2977 Luchtverkeer   Stijgen	-	38,87 kg/j
 	airborne-HV-2978 Luchtverkeer   Stijgen	-	37,43 kg/j





























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-2979 Luchtverkeer   Stijgen	-	37,36 kg/j
 	airborne-HV-2980 Luchtverkeer   Stijgen	-	36,36 kg/j
 	airborne-HV-2981 Luchtverkeer   Stijgen	-	34,95 kg/j
 	airborne-HV-2982 Luchtverkeer   Stijgen	-	32,79 kg/j
 	airborne-HV-2983 Luchtverkeer   Stijgen	-	32,41 kg/j
 	airborne-HV-2984 Luchtverkeer   Stijgen	-	32,36 kg/j
 	airborne-HV-2985 Luchtverkeer   Stijgen	-	29,89 kg/j
 	airborne-HV-2986 Luchtverkeer   Stijgen	-	28,89 kg/j
 	airborne-HV-2987 Luchtverkeer   Stijgen	-	28,79 kg/j
 	airborne-HV-2988 Luchtverkeer   Stijgen	-	25,54 kg/j
 	airborne-HV-2989 Luchtverkeer   Stijgen	-	25,47 kg/j
 	airborne-HV-2990 Luchtverkeer   Stijgen	-	25,40 kg/j
 	airborne-HV-2991 Luchtverkeer   Stijgen	-	24,00 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3679</b>	 airborne-HV-2992 Luchtverkeer   Stijgen	-	23,87 kg/j
<b>3680</b>	 airborne-HV-2993 Luchtverkeer   Stijgen	-	23,33 kg/j
<b>3681</b>	 airborne-HV-2994 Luchtverkeer   Stijgen	-	23,19 kg/j
<b>3682</b>	 airborne-HV-2995 Luchtverkeer   Stijgen	-	23,07 kg/j
<b>3683</b>	 airborne-HV-2996 Luchtverkeer   Stijgen	-	22,94 kg/j
<b>3684</b>	 airborne-HV-2997 Luchtverkeer   Stijgen	-	22,81 kg/j
<b>3685</b>	 airborne-HV-2998 Luchtverkeer   Stijgen	-	22,17 kg/j
<b>3686</b>	 airborne-HV-2999 Luchtverkeer   Stijgen	-	21,22 kg/j
<b>3687</b>	 airborne-HV-3000 Luchtverkeer   Stijgen	-	19,22 kg/j
<b>3688</b>	 airborne-HV-3001 Luchtverkeer   Stijgen	-	18,75 kg/j
<b>3689</b>	 airborne-HV-3002 Luchtverkeer   Stijgen	-	17,88 kg/j
<b>3690</b>	 airborne-HV-3003 Luchtverkeer   Stijgen	-	17,10 kg/j
<b>3691</b>	 airborne-HV-3004 Luchtverkeer   Stijgen	-	17,05 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3692</b>	 airborne-HV-3005 Luchtverkeer   Stijgen	-	16,98 kg/j
<b>3693</b>	 airborne-HV-3006 Luchtverkeer   Stijgen	-	16,94 kg/j
<b>3694</b>	 airborne-HV-3007 Luchtverkeer   Stijgen	-	16,90 kg/j
<b>3695</b>	 airborne-HV-3008 Luchtverkeer   Stijgen	-	16,15 kg/j
<b>3696</b>	 airborne-HV-3009 Luchtverkeer   Stijgen	-	15,58 kg/j
<b>3697</b>	 airborne-HV-3010 Luchtverkeer   Stijgen	-	14,89 kg/j
<b>3698</b>	 airborne-HV-3011 Luchtverkeer   Stijgen	-	13,87 kg/j
<b>3699</b>	 airborne-HV-3012 Luchtverkeer   Stijgen	-	12,80 kg/j
<b>3700</b>	 airborne-HV-3013 Luchtverkeer   Stijgen	-	12,71 kg/j
<b>3701</b>	 airborne-HV-3014 Luchtverkeer   Stijgen	-	11,41 kg/j
<b>3702</b>	 airborne-HV-3015 Luchtverkeer   Stijgen	-	11,14 kg/j
<b>3703</b>	 airborne-HV-3016 Luchtverkeer   Stijgen	-	11,09 kg/j
<b>3704</b>	 airborne-HV-3017 Luchtverkeer   Stijgen	-	10,89 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 airborne-HV-3018 Luchtverkeer   Stijgen	-	10,63 kg/j
	 airborne-HV-3019 Luchtverkeer   Stijgen	-	10,63 kg/j
	 airborne-HV-3020 Luchtverkeer   Stijgen	-	10,52 kg/j
	 airborne-HV-3021 Luchtverkeer   Stijgen	-	10,21 kg/j
	 airborne-HV-3022 Luchtverkeer   Stijgen	-	9,55 kg/j
	 airborne-HV-3023 Luchtverkeer   Stijgen	-	9,50 kg/j
	 airborne-HV-3024 Luchtverkeer   Stijgen	-	9,00 kg/j
	 airborne-HV-3025 Luchtverkeer   Stijgen	-	8,97 kg/j
	 airborne-HV-3026 Luchtverkeer   Stijgen	-	8,83 kg/j
	 airborne-HV-3027 Luchtverkeer   Stijgen	-	8,39 kg/j
	 airborne-HV-3028 Luchtverkeer   Stijgen	-	8,29 kg/j
	 airborne-HV-3029 Luchtverkeer   Stijgen	-	8,17 kg/j
	 airborne-HV-3030 Luchtverkeer   Stijgen	-	7,79 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3718</b>	 airborne-HV-3031 Luchtverkeer   Stijgen	-	7,30 kg/j
<b>3719</b>	 airborne-HV-3032 Luchtverkeer   Stijgen	-	6,91 kg/j
<b>3720</b>	 airborne-HV-3033 Luchtverkeer   Stijgen	-	6,90 kg/j
<b>3721</b>	 airborne-HV-3034 Luchtverkeer   Stijgen	-	6,87 kg/j
<b>3722</b>	 airborne-HV-3035 Luchtverkeer   Stijgen	-	6,86 kg/j
<b>3723</b>	 airborne-HV-3036 Luchtverkeer   Stijgen	-	6,85 kg/j
<b>3724</b>	 airborne-HV-3037 Luchtverkeer   Stijgen	-	6,83 kg/j
<b>3725</b>	 airborne-HV-3038 Luchtverkeer   Stijgen	-	6,69 kg/j
<b>3726</b>	 airborne-HV-3039 Luchtverkeer   Stijgen	-	5,54 kg/j
<b>3727</b>	 airborne-HV-3040 Luchtverkeer   Stijgen	-	5,49 kg/j
<b>3728</b>	 airborne-HV-3041 Luchtverkeer   Stijgen	-	5,41 kg/j
<b>3729</b>	 airborne-HV-3042 Luchtverkeer   Stijgen	-	5,36 kg/j
<b>3730</b>	 airborne-HV-3043 Luchtverkeer   Stijgen	-	5,21 kg/j


















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3044 Luchtverkeer   Stijgen	-	4,92 kg/j
 	airborne-HV-3045 Luchtverkeer   Stijgen	-	4,64 kg/j
 	airborne-HV-3046 Luchtverkeer   Stijgen	-	4,64 kg/j
 	airborne-HV-3047 Luchtverkeer   Stijgen	-	4,40 kg/j
 	airborne-HV-3048 Luchtverkeer   Stijgen	-	4,34 kg/j
 	airborne-HV-3049 Luchtverkeer   Stijgen	-	4,11 kg/j
 	airborne-HV-3050 Luchtverkeer   Stijgen	-	3,86 kg/j
 	airborne-HV-3051 Luchtverkeer   Stijgen	-	3,84 kg/j
 	airborne-HV-3052 Luchtverkeer   Stijgen	-	3,73 kg/j
 	airborne-HV-3053 Luchtverkeer   Stijgen	-	3,68 kg/j
 	airborne-HV-3054 Luchtverkeer   Stijgen	-	3,62 kg/j
 	airborne-HV-3055 Luchtverkeer   Stijgen	-	3,51 kg/j
 	airborne-HV-3056 Luchtverkeer   Stijgen	-	3,50 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3744</b>	 airborne-HV-3057 Luchtverkeer   Stijgen	-	3,50 kg/j
<b>3745</b>	 airborne-HV-3058 Luchtverkeer   Stijgen	-	3,49 kg/j
<b>3746</b>	 airborne-HV-3059 Luchtverkeer   Stijgen	-	3,49 kg/j
<b>3747</b>	 airborne-HV-3060 Luchtverkeer   Stijgen	-	3,48 kg/j
<b>3748</b>	 airborne-HV-3061 Luchtverkeer   Stijgen	-	3,45 kg/j
<b>3749</b>	 airborne-HV-3062 Luchtverkeer   Stijgen	-	3,41 kg/j
<b>3750</b>	 airborne-HV-3063 Luchtverkeer   Stijgen	-	3,32 kg/j
<b>3751</b>	 airborne-HV-3064 Luchtverkeer   Stijgen	-	3,19 kg/j
<b>3752</b>	 airborne-HV-3065 Luchtverkeer   Stijgen	-	3,17 kg/j
<b>3753</b>	 airborne-HV-3066 Luchtverkeer   Stijgen	-	3,08 kg/j
<b>3754</b>	 airborne-HV-3067 Luchtverkeer   Stijgen	-	16,87 kg/j
<b>3755</b>	 airborne-HV-3068 Luchtverkeer   Stijgen	-	4,73 kg/j
<b>3756</b>	 airborne-HV-3069 Luchtverkeer   Stijgen	-	6,11 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3070 Luchtverkeer   Stijgen	-	6,14 kg/j
 	airborne-HV-3071 Luchtverkeer   Stijgen	-	185,74 kg/j
 	airborne-HV-3072 Luchtverkeer   Stijgen	-	36,46 kg/j
 	airborne-HV-3073 Luchtverkeer   Stijgen	-	10,20 kg/j
 	airborne-HV-3074 Luchtverkeer   Stijgen	-	24,54 kg/j
 	airborne-HV-3075 Luchtverkeer   Stijgen	-	8,96 kg/j
 	airborne-HV-3076 Luchtverkeer   Stijgen	-	25,14 kg/j
 	airborne-HV-3077 Luchtverkeer   Stijgen	-	119,74 kg/j
 	airborne-HV-3078 Luchtverkeer   Stijgen	-	115,69 kg/j
 	airborne-HV-3079 Luchtverkeer   Stijgen	-	30,41 kg/j
 	airborne-HV-3080 Luchtverkeer   Stijgen	-	184,22 kg/j
 	airborne-HV-3081 Luchtverkeer   Stijgen	-	39,21 kg/j
 	airborne-HV-3082 Luchtverkeer   Stijgen	-	16,26 kg/j























































Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3770</b>	 airborne-HV-3083 Luchtverkeer   Stijgen	-	131,08 kg/j
<b>3771</b>	 airborne-HV-3084 Luchtverkeer   Stijgen	-	16,83 kg/j
<b>3772</b>	 airborne-HV-3085 Luchtverkeer   Stijgen	-	16,47 kg/j
<b>3773</b>	 airborne-HV-3086 Luchtverkeer   Stijgen	-	3,04 kg/j
<b>3774</b>	 airborne-HV-3087 Luchtverkeer   Stijgen	-	61,86 kg/j
<b>3775</b>	 airborne-HV-3088 Luchtverkeer   Stijgen	-	246,09 kg/j
<b>3776</b>	 airborne-HV-3089 Luchtverkeer   Stijgen	-	7,26 kg/j
<b>3777</b>	 airborne-HV-3090 Luchtverkeer   Stijgen	-	16,18 kg/j
<b>3778</b>	 airborne-HV-3091 Luchtverkeer   Stijgen	-	6,82 kg/j
<b>3779</b>	 airborne-HV-3092 Luchtverkeer   Stijgen	-	14,69 kg/j
<b>3780</b>	 airborne-HV-3093 Luchtverkeer   Stijgen	-	21,63 kg/j
<b>3781</b>	 airborne-HV-3094 Luchtverkeer   Stijgen	-	115,87 kg/j
<b>3782</b>	 airborne-HV-3095 Luchtverkeer   Stijgen	-	26,42 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3783	 airborne-HV-3096 Luchtverkeer   Stijgen	-	7,54 kg/j
 3784	 airborne-HV-3097 Luchtverkeer   Stijgen	-	21,29 kg/j
 3785	 airborne-HV-3098 Luchtverkeer   Stijgen	-	90,91 kg/j
 3786	 airborne-HV-3099 Luchtverkeer   Stijgen	-	71,65 kg/j
 3787	 airborne-HV-3100 Luchtverkeer   Stijgen	-	198,04 kg/j
 3788	 airborne-HV-3101 Luchtverkeer   Stijgen	-	99,41 kg/j
 3789	 airborne-HV-3102 Luchtverkeer   Stijgen	-	51,32 kg/j
 3790	 airborne-HV-3103 Luchtverkeer   Stijgen	-	28,96 kg/j
 3791	 airborne-HV-3104 Luchtverkeer   Stijgen	-	58,43 kg/j
 3792	 airborne-HV-3105 Luchtverkeer   Stijgen	-	243,15 kg/j
 3793	 airborne-HV-3106 Luchtverkeer   Stijgen	-	46,47 kg/j
 3794	 airborne-HV-3107 Luchtverkeer   Stijgen	-	85,42 kg/j
 3795	 airborne-HV-3108 Luchtverkeer   Stijgen	-	32,68 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3796</b>	 airborne-HV-3109 Luchtverkeer   Stijgen	-	648,41 kg/j
<b>3797</b>	 airborne-HV-3110 Luchtverkeer   Stijgen	-	39,29 kg/j
<b>3798</b>	 airborne-HV-3111 Luchtverkeer   Stijgen	-	241,78 kg/j
<b>3799</b>	 airborne-HV-3112 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>3800</b>	 airborne-HV-3113 Luchtverkeer   Stijgen	-	103,99 kg/j
<b>3801</b>	 airborne-HV-3114 Luchtverkeer   Stijgen	-	61,19 kg/j
<b>3802</b>	 airborne-HV-3115 Luchtverkeer   Stijgen	-	115,60 kg/j
<b>3803</b>	 airborne-HV-3116 Luchtverkeer   Stijgen	-	86,69 kg/j
<b>3804</b>	 airborne-HV-3117 Luchtverkeer   Stijgen	-	27,29 kg/j
<b>3805</b>	 airborne-HV-3118 Luchtverkeer   Stijgen	-	5,86 kg/j
<b>3806</b>	 airborne-HV-3119 Luchtverkeer   Stijgen	-	1.516,96 kg/j
<b>3807</b>	 airborne-HV-3120 Luchtverkeer   Stijgen	-	26,94 kg/j
<b>3808</b>	 airborne-HV-3121 Luchtverkeer   Stijgen	-	131,82 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3809	 airborne-HV-3122 Luchtverkeer   Stijgen	-	98,66 kg/j
 3810	 airborne-HV-3123 Luchtverkeer   Stijgen	-	5,40 kg/j
 3811	 airborne-HV-3124 Luchtverkeer   Stijgen	-	22,34 kg/j
 3812	 airborne-HV-3125 Luchtverkeer   Stijgen	-	43,42 kg/j
 3813	 airborne-HV-3126 Luchtverkeer   Stijgen	-	112,68 kg/j
 3814	 airborne-HV-3127 Luchtverkeer   Stijgen	-	13,51 kg/j
 3815	 airborne-HV-3128 Luchtverkeer   Stijgen	-	43,30 kg/j
 3816	 airborne-HV-3129 Luchtverkeer   Stijgen	-	5,66 kg/j
 3817	 airborne-HV-3130 Luchtverkeer   Stijgen	-	28,13 kg/j
 3818	 airborne-HV-3131 Luchtverkeer   Stijgen	-	93,52 kg/j
 3819	 airborne-HV-3132 Luchtverkeer   Stijgen	-	26,77 kg/j
 3820	 airborne-HV-3133 Luchtverkeer   Stijgen	-	5,55 kg/j
 3821	 airborne-HV-3134 Luchtverkeer   Stijgen	-	40,47 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3135 Luchtverkeer   Stijgen	-	109,04 kg/j
 	airborne-HV-3136 Luchtverkeer   Stijgen	-	8,97 kg/j
 	airborne-HV-3137 Luchtverkeer   Stijgen	-	81,81 kg/j
 	airborne-HV-3138 Luchtverkeer   Stijgen	-	93,81 kg/j
 	airborne-HV-3139 Luchtverkeer   Stijgen	-	15,80 kg/j
 	airborne-HV-3140 Luchtverkeer   Stijgen	-	27,52 kg/j
 	airborne-HV-3141 Luchtverkeer   Stijgen	-	30,79 kg/j
 	airborne-HV-3142 Luchtverkeer   Stijgen	-	64,37 kg/j
 	airborne-HV-3143 Luchtverkeer   Stijgen	-	51,61 kg/j
 	airborne-HV-3144 Luchtverkeer   Stijgen	-	9,12 kg/j
 	airborne-HV-3145 Luchtverkeer   Stijgen	-	9,59 kg/j
 	airborne-HV-3146 Luchtverkeer   Stijgen	-	24,41 kg/j
 	airborne-HV-3147 Luchtverkeer   Stijgen	-	38,91 kg/j

















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3148 Luchtverkeer   Stijgen	-	16,60 kg/j
 	airborne-HV-3149 Luchtverkeer   Stijgen	-	17,26 kg/j
 	airborne-HV-3150 Luchtverkeer   Stijgen	-	21,09 kg/j
 	airborne-HV-3151 Luchtverkeer   Stijgen	-	115,23 kg/j
 	airborne-HV-3152 Luchtverkeer   Stijgen	-	4,45 kg/j
 	airborne-HV-3153 Luchtverkeer   Stijgen	-	6,80 kg/j
 	airborne-HV-3154 Luchtverkeer   Stijgen	-	13,46 kg/j
 	airborne-HV-3155 Luchtverkeer   Stijgen	-	49,72 kg/j
 	airborne-HV-3156 Luchtverkeer   Stijgen	-	65,14 kg/j
 	airborne-HV-3157 Luchtverkeer   Stijgen	-	459,15 kg/j
 	airborne-HV-3158 Luchtverkeer   Stijgen	-	21,66 kg/j
 	airborne-HV-3159 Luchtverkeer   Stijgen	-	3,25 kg/j
 	airborne-HV-3160 Luchtverkeer   Stijgen	-	29,28 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3848</b>	 airborne-HV-3161 Luchtverkeer   Stijgen	-	11,77 kg/j
<b>3849</b>	 airborne-HV-3162 Luchtverkeer   Stijgen	-	46,02 kg/j
<b>3850</b>	 airborne-HV-3163 Luchtverkeer   Stijgen	-	29,07 kg/j
<b>3851</b>	 airborne-HV-3164 Luchtverkeer   Stijgen	-	7,08 kg/j
<b>3852</b>	 airborne-HV-3165 Luchtverkeer   Stijgen	-	91,36 kg/j
<b>3853</b>	 airborne-HV-3166 Luchtverkeer   Stijgen	-	92,46 kg/j
<b>3854</b>	 airborne-HV-3167 Luchtverkeer   Stijgen	-	37,15 kg/j
<b>3855</b>	 airborne-HV-3168 Luchtverkeer   Stijgen	-	18,75 kg/j
<b>3856</b>	 airborne-HV-3169 Luchtverkeer   Stijgen	-	212,66 kg/j
<b>3857</b>	 airborne-HV-3170 Luchtverkeer   Stijgen	-	71,36 kg/j
<b>3858</b>	 airborne-HV-3171 Luchtverkeer   Stijgen	-	181,85 kg/j
<b>3859</b>	 airborne-HV-3172 Luchtverkeer   Stijgen	-	281,02 kg/j
<b>3860</b>	 airborne-HV-3173 Luchtverkeer   Stijgen	-	49,26 kg/j



























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3174 Luchtverkeer   Stijgen	-	1.081,39 kg/j
 	airborne-HV-3175 Luchtverkeer   Stijgen	-	17,31 kg/j
 	airborne-HV-3176 Luchtverkeer   Stijgen	-	114,86 kg/j
 	airborne-HV-3177 Luchtverkeer   Stijgen	-	159,29 kg/j
 	airborne-HV-3178 Luchtverkeer   Stijgen	-	13,06 kg/j
 	airborne-HV-3179 Luchtverkeer   Stijgen	-	25,15 kg/j
 	airborne-HV-3180 Luchtverkeer   Stijgen	-	83,93 kg/j
 	airborne-HV-3181 Luchtverkeer   Stijgen	-	123,95 kg/j
 	airborne-HV-3182 Luchtverkeer   Stijgen	-	6,29 kg/j
 	airborne-HV-3183 Luchtverkeer   Stijgen	-	66,43 kg/j
 	airborne-HV-3184 Luchtverkeer   Stijgen	-	47,82 kg/j
 	airborne-HV-3185 Luchtverkeer   Stijgen	-	102,23 kg/j
 	airborne-HV-3186 Luchtverkeer   Stijgen	-	139,20 kg/j





















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3874</b>	 airborne-HV-3187 Luchtverkeer   Stijgen	-	5,26 kg/j
<b>3875</b>	 airborne-HV-3188 Luchtverkeer   Stijgen	-	5,39 kg/j
<b>3876</b>	 airborne-HV-3189 Luchtverkeer   Stijgen	-	150,85 kg/j
<b>3877</b>	 airborne-HV-3190 Luchtverkeer   Stijgen	-	108,32 kg/j
<b>3878</b>	 airborne-HV-3191 Luchtverkeer   Stijgen	-	123,05 kg/j
<b>3879</b>	 airborne-HV-3192 Luchtverkeer   Stijgen	-	17,50 kg/j
<b>3880</b>	 airborne-HV-3193 Luchtverkeer   Stijgen	-	68,03 kg/j
<b>3881</b>	 airborne-HV-3194 Luchtverkeer   Stijgen	-	63,51 kg/j
<b>3882</b>	 airborne-HV-3195 Luchtverkeer   Stijgen	-	67,27 kg/j
<b>3883</b>	 airborne-HV-3196 Luchtverkeer   Stijgen	-	63,03 kg/j
<b>3884</b>	 airborne-HV-3197 Luchtverkeer   Stijgen	-	636,53 kg/j
<b>3885</b>	 airborne-HV-3198 Luchtverkeer   Stijgen	-	138,57 kg/j
<b>3886</b>	 airborne-HV-3199 Luchtverkeer   Stijgen	-	490,32 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3200 Luchtverkeer   Stijgen	-	25,09 kg/j
 	airborne-HV-3201 Luchtverkeer   Stijgen	-	275,69 kg/j
 	airborne-HV-3202 Luchtverkeer   Stijgen	-	39,99 kg/j
 	airborne-HV-3203 Luchtverkeer   Stijgen	-	48,37 kg/j
 	airborne-HV-3204 Luchtverkeer   Stijgen	-	32,70 kg/j
 	airborne-HV-3205 Luchtverkeer   Stijgen	-	74,69 kg/j
 	airborne-HV-3206 Luchtverkeer   Stijgen	-	56,15 kg/j
 	airborne-HV-3207 Luchtverkeer   Stijgen	-	471,16 kg/j
 	airborne-HV-3208 Luchtverkeer   Stijgen	-	8,44 kg/j
 	airborne-HV-3209 Luchtverkeer   Stijgen	-	94,74 kg/j
 	airborne-HV-3210 Luchtverkeer   Stijgen	-	34,87 kg/j
 	airborne-HV-3211 Luchtverkeer   Stijgen	-	85,43 kg/j
 	airborne-HV-3212 Luchtverkeer   Stijgen	-	121,67 kg/j


























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3213 Luchtverkeer   Stijgen	-	76,48 kg/j
 	airborne-HV-3214 Luchtverkeer   Stijgen	-	58,14 kg/j
 	airborne-HV-3215 Luchtverkeer   Stijgen	-	89,74 kg/j
 	airborne-HV-3216 Luchtverkeer   Stijgen	-	5,42 kg/j
 	airborne-HV-3217 Luchtverkeer   Stijgen	-	12,16 kg/j
 	airborne-HV-3218 Luchtverkeer   Stijgen	-	45,98 kg/j
 	airborne-HV-3219 Luchtverkeer   Stijgen	-	11,61 kg/j
 	airborne-HV-3220 Luchtverkeer   Stijgen	-	104,32 kg/j
 	airborne-HV-3221 Luchtverkeer   Stijgen	-	73,06 kg/j
 	airborne-HV-3222 Luchtverkeer   Stijgen	-	34,68 kg/j
 	airborne-HV-3223 Luchtverkeer   Stijgen	-	11,34 kg/j
 	airborne-HV-3224 Luchtverkeer   Stijgen	-	71,62 kg/j
 	airborne-HV-3225 Luchtverkeer   Stijgen	-	116,88 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 3913	 airborne-HV-3226 Luchtverkeer   Stijgen	-	299,37 kg/j
 3914	 airborne-HV-3227 Luchtverkeer   Stijgen	-	96,62 kg/j
 3915	 airborne-HV-3228 Luchtverkeer   Stijgen	-	22,40 kg/j
 3916	 airborne-HV-3229 Luchtverkeer   Stijgen	-	37,34 kg/j
 3917	 airborne-HV-3230 Luchtverkeer   Stijgen	-	22,05 kg/j
 3918	 airborne-HV-3231 Luchtverkeer   Stijgen	-	79,00 kg/j
 3919	 airborne-HV-3232 Luchtverkeer   Stijgen	-	8,37 kg/j
 3920	 airborne-HV-3233 Luchtverkeer   Stijgen	-	317,09 kg/j
 3921	 airborne-HV-3234 Luchtverkeer   Stijgen	-	3,79 kg/j
 3922	 airborne-HV-3235 Luchtverkeer   Stijgen	-	89,41 kg/j
 3923	 airborne-HV-3236 Luchtverkeer   Stijgen	-	20,76 kg/j
 3924	 airborne-HV-3237 Luchtverkeer   Stijgen	-	10,53 kg/j
 3925	 airborne-HV-3238 Luchtverkeer   Stijgen	-	192,76 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3239 Luchtverkeer   Stijgen	-	33,67 kg/j
 	airborne-HV-3240 Luchtverkeer   Stijgen	-	9,36 kg/j
 	airborne-HV-3241 Luchtverkeer   Stijgen	-	52,66 kg/j
 	airborne-HV-3242 Luchtverkeer   Stijgen	-	13,23 kg/j
 	airborne-HV-3243 Luchtverkeer   Stijgen	-	29,59 kg/j
 	airborne-HV-3244 Luchtverkeer   Stijgen	-	95,14 kg/j
 	airborne-HV-3245 Luchtverkeer   Stijgen	-	102,71 kg/j
 	airborne-HV-3246 Luchtverkeer   Stijgen	-	123,53 kg/j
 	airborne-HV-3247 Luchtverkeer   Stijgen	-	3,71 kg/j
 	airborne-HV-3248 Luchtverkeer   Stijgen	-	281,65 kg/j
 	airborne-HV-3249 Luchtverkeer   Stijgen	-	146,86 kg/j
 	airborne-HV-3250 Luchtverkeer   Stijgen	-	8,89 kg/j
 	airborne-HV-3251 Luchtverkeer   Stijgen	-	301,08 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3252 Luchtverkeer   Stijgen	-	25,96 kg/j
 	airborne-HV-3253 Luchtverkeer   Stijgen	-	5,60 kg/j
 	airborne-HV-3254 Luchtverkeer   Stijgen	-	5,82 kg/j
 	airborne-HV-3255 Luchtverkeer   Stijgen	-	78,37 kg/j
 	airborne-HV-3256 Luchtverkeer   Stijgen	-	105,00 kg/j
 	airborne-HV-3257 Luchtverkeer   Stijgen	-	172,93 kg/j
 	airborne-HV-3258 Luchtverkeer   Stijgen	-	190,96 kg/j
 	airborne-HV-3259 Luchtverkeer   Stijgen	-	11,06 kg/j
 	airborne-HV-3260 Luchtverkeer   Stijgen	-	47,54 kg/j
 	airborne-HV-3261 Luchtverkeer   Stijgen	-	7,73 kg/j
 	airborne-HV-3262 Luchtverkeer   Stijgen	-	7,29 kg/j
 	airborne-HV-3263 Luchtverkeer   Stijgen	-	20,58 kg/j
 	airborne-HV-3264 Luchtverkeer   Stijgen	-	21,94 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3952</b>	 airborne-HV-3265 Luchtverkeer   Stijgen	-	189,73 kg/j
<b>3953</b>	 airborne-HV-3266 Luchtverkeer   Stijgen	-	3,15 kg/j
<b>3954</b>	 airborne-HV-3267 Luchtverkeer   Stijgen	-	129,36 kg/j
<b>3955</b>	 airborne-HV-3268 Luchtverkeer   Stijgen	-	180,01 kg/j
<b>3956</b>	 airborne-HV-3269 Luchtverkeer   Stijgen	-	99,79 kg/j
<b>3957</b>	 airborne-HV-3270 Luchtverkeer   Stijgen	-	134,24 kg/j
<b>3958</b>	 airborne-HV-3271 Luchtverkeer   Stijgen	-	6,65 kg/j
<b>3959</b>	 airborne-HV-3272 Luchtverkeer   Stijgen	-	419,93 kg/j
<b>3960</b>	 airborne-HV-3273 Luchtverkeer   Stijgen	-	65,22 kg/j
<b>3961</b>	 airborne-HV-3274 Luchtverkeer   Stijgen	-	35,95 kg/j
<b>3962</b>	 airborne-HV-3275 Luchtverkeer   Stijgen	-	142,74 kg/j
<b>3963</b>	 airborne-HV-3276 Luchtverkeer   Stijgen	-	167,49 kg/j
<b>3964</b>	 airborne-HV-3277 Luchtverkeer   Stijgen	-	14,33 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3278 Luchtverkeer   Stijgen	-	10,77 kg/j
 	airborne-HV-3279 Luchtverkeer   Stijgen	-	38,71 kg/j
 	airborne-HV-3280 Luchtverkeer   Stijgen	-	18,67 kg/j
 	airborne-HV-3281 Luchtverkeer   Stijgen	-	5,85 kg/j
 	airborne-HV-3282 Luchtverkeer   Stijgen	-	137,92 kg/j
 	airborne-HV-3283 Luchtverkeer   Stijgen	-	7,94 kg/j
 	airborne-HV-3284 Luchtverkeer   Stijgen	-	3,81 kg/j
 	airborne-HV-3285 Luchtverkeer   Stijgen	-	3,86 kg/j
 	airborne-HV-3286 Luchtverkeer   Stijgen	-	118,06 kg/j
 	airborne-HV-3287 Luchtverkeer   Stijgen	-	84,34 kg/j
 	airborne-HV-3288 Luchtverkeer   Stijgen	-	11,07 kg/j
 	airborne-HV-3289 Luchtverkeer   Stijgen	-	14,66 kg/j
 	airborne-HV-3290 Luchtverkeer   Stijgen	-	28,95 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3978</b>	 airborne-HV-3291 Luchtverkeer   Stijgen	-	22,61 kg/j
<b>3979</b>	 airborne-HV-3292 Luchtverkeer   Stijgen	-	8,81 kg/j
<b>3980</b>	 airborne-HV-3293 Luchtverkeer   Stijgen	-	8,01 kg/j
<b>3981</b>	 airborne-HV-3294 Luchtverkeer   Stijgen	-	141,09 kg/j
<b>3982</b>	 airborne-HV-3295 Luchtverkeer   Stijgen	-	14,42 kg/j
<b>3983</b>	 airborne-HV-3296 Luchtverkeer   Stijgen	-	31,06 kg/j
<b>3984</b>	 airborne-HV-3297 Luchtverkeer   Stijgen	-	40,36 kg/j
<b>3985</b>	 airborne-HV-3298 Luchtverkeer   Stijgen	-	145,75 kg/j
<b>3986</b>	 airborne-HV-3299 Luchtverkeer   Stijgen	-	90,04 kg/j
<b>3987</b>	 airborne-HV-3300 Luchtverkeer   Stijgen	-	7,69 kg/j
<b>3988</b>	 airborne-HV-3301 Luchtverkeer   Stijgen	-	1.512,68 kg/j
<b>3989</b>	 airborne-HV-3302 Luchtverkeer   Stijgen	-	70,85 kg/j
<b>3990</b>	 airborne-HV-3303 Luchtverkeer   Stijgen	-	17,66 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>3991</b>	 airborne-HV-3304 Luchtverkeer   Stijgen	-	7,80 kg/j
<b>3992</b>	 airborne-HV-3305 Luchtverkeer   Stijgen	-	14,21 kg/j
<b>3993</b>	 airborne-HV-3306 Luchtverkeer   Stijgen	-	105,94 kg/j
<b>3994</b>	 airborne-HV-3307 Luchtverkeer   Stijgen	-	93,72 kg/j
<b>3995</b>	 airborne-HV-3308 Luchtverkeer   Stijgen	-	287,89 kg/j
<b>3996</b>	 airborne-HV-3309 Luchtverkeer   Stijgen	-	11,03 kg/j
<b>3997</b>	 airborne-HV-3310 Luchtverkeer   Stijgen	-	118,54 kg/j
<b>3998</b>	 airborne-HV-3311 Luchtverkeer   Stijgen	-	221,08 kg/j
<b>3999</b>	 airborne-HV-3312 Luchtverkeer   Stijgen	-	49,90 kg/j
<b>4000</b>	 airborne-HV-3313 Luchtverkeer   Stijgen	-	282,99 kg/j
<b>4001</b>	 airborne-HV-3314 Luchtverkeer   Stijgen	-	10,47 kg/j
<b>4002</b>	 airborne-HV-3315 Luchtverkeer   Stijgen	-	95,35 kg/j
<b>4003</b>	 airborne-HV-3316 Luchtverkeer   Stijgen	-	123,19 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4004</b>	 airborne-HV-3317 Luchtverkeer   Stijgen	-	45,81 kg/j
<b>4005</b>	 airborne-HV-3318 Luchtverkeer   Stijgen	-	4,39 kg/j
<b>4006</b>	 airborne-HV-3319 Luchtverkeer   Stijgen	-	21,29 kg/j
<b>4007</b>	 airborne-HV-3320 Luchtverkeer   Stijgen	-	70,46 kg/j
<b>4008</b>	 airborne-HV-3321 Luchtverkeer   Stijgen	-	18,50 kg/j
<b>4009</b>	 airborne-HV-3322 Luchtverkeer   Stijgen	-	81,19 kg/j
<b>4010</b>	 airborne-HV-3323 Luchtverkeer   Stijgen	-	6,72 kg/j
<b>4011</b>	 airborne-HV-3324 Luchtverkeer   Stijgen	-	128,29 kg/j
<b>4012</b>	 airborne-HV-3325 Luchtverkeer   Stijgen	-	4,04 kg/j
<b>4013</b>	 airborne-HV-3326 Luchtverkeer   Stijgen	-	65,93 kg/j
<b>4014</b>	 airborne-HV-3327 Luchtverkeer   Stijgen	-	18,86 kg/j
<b>4015</b>	 airborne-HV-3328 Luchtverkeer   Stijgen	-	96,38 kg/j
<b>4016</b>	 airborne-HV-3329 Luchtverkeer   Stijgen	-	31,04 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4017</b>	 airborne-HV-3330 Luchtverkeer   Stijgen	-	38,05 kg/j
<b>4018</b>	 airborne-HV-3331 Luchtverkeer   Stijgen	-	18,54 kg/j
<b>4019</b>	 airborne-HV-3332 Luchtverkeer   Stijgen	-	39,57 kg/j
<b>4020</b>	 airborne-HV-3333 Luchtverkeer   Stijgen	-	6,43 kg/j
<b>4021</b>	 airborne-HV-3334 Luchtverkeer   Stijgen	-	18,49 kg/j
<b>4022</b>	 airborne-HV-3335 Luchtverkeer   Stijgen	-	15,76 kg/j
<b>4023</b>	 airborne-HV-3336 Luchtverkeer   Stijgen	-	95,74 kg/j
<b>4024</b>	 airborne-HV-3337 Luchtverkeer   Stijgen	-	29,66 kg/j
<b>4025</b>	 airborne-HV-3338 Luchtverkeer   Stijgen	-	103,73 kg/j
<b>4026</b>	 airborne-HV-3339 Luchtverkeer   Stijgen	-	19,49 kg/j
<b>4027</b>	 airborne-HV-3340 Luchtverkeer   Stijgen	-	259,05 kg/j
<b>4028</b>	 airborne-HV-3341 Luchtverkeer   Stijgen	-	15,51 kg/j
<b>4029</b>	 airborne-HV-3342 Luchtverkeer   Stijgen	-	852,19 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4030</b>	 airborne-HV-3343 Luchtverkeer   Stijgen	-	272,65 kg/j
<b>4031</b>	 airborne-HV-3344 Luchtverkeer   Stijgen	-	460,07 kg/j
<b>4032</b>	 airborne-HV-3345 Luchtverkeer   Stijgen	-	42,83 kg/j
<b>4033</b>	 airborne-HV-3346 Luchtverkeer   Stijgen	-	7,57 kg/j
<b>4034</b>	 airborne-HV-3347 Luchtverkeer   Stijgen	-	3,32 kg/j
<b>4035</b>	 airborne-HV-3348 Luchtverkeer   Stijgen	-	117,96 kg/j
<b>4036</b>	 airborne-HV-3349 Luchtverkeer   Stijgen	-	160,73 kg/j
<b>4037</b>	 airborne-HV-3350 Luchtverkeer   Stijgen	-	8,95 kg/j
<b>4038</b>	 airborne-HV-3351 Luchtverkeer   Stijgen	-	21,04 kg/j
<b>4039</b>	 airborne-HV-3352 Luchtverkeer   Stijgen	-	38,83 kg/j
<b>4040</b>	 airborne-HV-3353 Luchtverkeer   Stijgen	-	18,63 kg/j
<b>4041</b>	 airborne-HV-3354 Luchtverkeer   Stijgen	-	34,87 kg/j
<b>4042</b>	 airborne-HV-3355 Luchtverkeer   Stijgen	-	494,32 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
4043	 airborne-HV-3356 Luchtverkeer   Stijgen	-	41,44 kg/j
4044	 airborne-HV-3357 Luchtverkeer   Stijgen	-	13,64 kg/j
4045	 airborne-HV-3358 Luchtverkeer   Stijgen	-	23,58 kg/j
4046	 airborne-HV-3359 Luchtverkeer   Stijgen	-	5,91 kg/j
4047	 airborne-HV-3360 Luchtverkeer   Stijgen	-	145,01 kg/j
4048	 airborne-HV-3361 Luchtverkeer   Stijgen	-	38,04 kg/j
4049	 airborne-HV-3362 Luchtverkeer   Stijgen	-	14,10 kg/j
4050	 airborne-HV-3363 Luchtverkeer   Stijgen	-	58,77 kg/j
4051	 airborne-HV-3364 Luchtverkeer   Stijgen	-	160,26 kg/j
4052	 airborne-HV-3365 Luchtverkeer   Stijgen	-	82,56 kg/j
4053	 airborne-HV-3366 Luchtverkeer   Stijgen	-	75,98 kg/j
4054	 airborne-HV-3367 Luchtverkeer   Stijgen	-	8,87 kg/j
4055	 airborne-HV-3368 Luchtverkeer   Stijgen	-	3,20 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4056</b>	 airborne-HV-3369 Luchtverkeer   Stijgen	-	9,22 kg/j
<b>4057</b>	 airborne-HV-3370 Luchtverkeer   Stijgen	-	43,99 kg/j
<b>4058</b>	 airborne-HV-3371 Luchtverkeer   Stijgen	-	3,72 kg/j
<b>4059</b>	 airborne-HV-3372 Luchtverkeer   Stijgen	-	15,54 kg/j
<b>4060</b>	 airborne-HV-3373 Luchtverkeer   Stijgen	-	303,57 kg/j
<b>4061</b>	 airborne-HV-3374 Luchtverkeer   Stijgen	-	7,85 kg/j
<b>4062</b>	 airborne-HV-3375 Luchtverkeer   Stijgen	-	93,90 kg/j
<b>4063</b>	 airborne-HV-3376 Luchtverkeer   Stijgen	-	212,69 kg/j
<b>4064</b>	 airborne-HV-3377 Luchtverkeer   Stijgen	-	6,15 kg/j
<b>4065</b>	 airborne-HV-3378 Luchtverkeer   Stijgen	-	10,64 kg/j
<b>4066</b>	 airborne-HV-3379 Luchtverkeer   Stijgen	-	199,62 kg/j
<b>4067</b>	 airborne-HV-3380 Luchtverkeer   Stijgen	-	25,29 kg/j
<b>4068</b>	 airborne-HV-3381 Luchtverkeer   Stijgen	-	52,51 kg/j













Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
4069	 airborne-HV-3382 Luchtverkeer   Stijgen	-	5,76 kg/j
4070	 airborne-HV-3383 Luchtverkeer   Stijgen	-	5,23 kg/j
4071	 airborne-HV-3384 Luchtverkeer   Stijgen	-	170,49 kg/j
4072	 airborne-HV-3385 Luchtverkeer   Stijgen	-	138,70 kg/j
4073	 airborne-HV-3386 Luchtverkeer   Stijgen	-	143,99 kg/j
4074	 airborne-HV-3387 Luchtverkeer   Stijgen	-	96,04 kg/j
4075	 airborne-HV-3388 Luchtverkeer   Stijgen	-	74,95 kg/j
4076	 airborne-HV-3389 Luchtverkeer   Stijgen	-	125,72 kg/j
4077	 airborne-HV-3390 Luchtverkeer   Stijgen	-	84,34 kg/j
4078	 airborne-HV-3391 Luchtverkeer   Stijgen	-	71,05 kg/j
4079	 airborne-HV-3392 Luchtverkeer   Stijgen	-	299,59 kg/j
4080	 airborne-HV-3393 Luchtverkeer   Stijgen	-	107,71 kg/j
4081	 airborne-HV-3394 Luchtverkeer   Stijgen	-	28,75 kg/j
















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
4082	 airborne-HV-3395 Luchtverkeer   Stijgen	-	10,28 kg/j
4083	 airborne-HV-3396 Luchtverkeer   Stijgen	-	100,37 kg/j
4084	 airborne-HV-3397 Luchtverkeer   Stijgen	-	9,78 kg/j
4085	 airborne-HV-3398 Luchtverkeer   Stijgen	-	77,83 kg/j
4086	 airborne-HV-3399 Luchtverkeer   Stijgen	-	144,73 kg/j
4087	 airborne-HV-3400 Luchtverkeer   Stijgen	-	220,38 kg/j
4088	 airborne-HV-3401 Luchtverkeer   Stijgen	-	4,33 kg/j
4089	 airborne-HV-3402 Luchtverkeer   Stijgen	-	5,34 kg/j
4090	 airborne-HV-3403 Luchtverkeer   Stijgen	-	40,18 kg/j
4091	 airborne-HV-3404 Luchtverkeer   Stijgen	-	43,25 kg/j
4092	 airborne-HV-3405 Luchtverkeer   Stijgen	-	708,89 kg/j
4093	 airborne-HV-3406 Luchtverkeer   Stijgen	-	19,19 kg/j
4094	 airborne-HV-3407 Luchtverkeer   Stijgen	-	70,06 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4095</b>	 airborne-HV-3408 Luchtverkeer   Stijgen	-	82,99 kg/j
<b>4096</b>	 airborne-HV-3409 Luchtverkeer   Stijgen	-	29,55 kg/j
<b>4097</b>	 airborne-HV-3410 Luchtverkeer   Stijgen	-	3,05 kg/j
<b>4098</b>	 airborne-HV-3411 Luchtverkeer   Stijgen	-	37,21 kg/j
<b>4099</b>	 airborne-HV-3412 Luchtverkeer   Stijgen	-	83,62 kg/j
<b>4100</b>	 airborne-HV-3413 Luchtverkeer   Stijgen	-	3,22 kg/j
<b>4101</b>	 airborne-HV-3414 Luchtverkeer   Stijgen	-	193,18 kg/j
<b>4102</b>	 airborne-HV-3415 Luchtverkeer   Stijgen	-	586,31 kg/j
<b>4103</b>	 airborne-HV-3416 Luchtverkeer   Stijgen	-	3,01 kg/j
<b>4104</b>	 airborne-HV-3417 Luchtverkeer   Stijgen	-	14,21 kg/j
<b>4105</b>	 airborne-HV-3418 Luchtverkeer   Stijgen	-	8,99 kg/j
<b>4106</b>	 airborne-HV-3419 Luchtverkeer   Stijgen	-	10,68 kg/j
<b>4107</b>	 airborne-HV-3420 Luchtverkeer   Stijgen	-	15,60 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4108</b>	 airborne-HV-3421 Luchtverkeer   Stijgen	-	69,22 kg/j
<b>4109</b>	 airborne-HV-3422 Luchtverkeer   Stijgen	-	57,04 kg/j
<b>4110</b>	 airborne-HV-3423 Luchtverkeer   Stijgen	-	28,07 kg/j
<b>4111</b>	 airborne-HV-3424 Luchtverkeer   Stijgen	-	230,20 kg/j
<b>4112</b>	 airborne-HV-3425 Luchtverkeer   Stijgen	-	28,75 kg/j
<b>4113</b>	 airborne-HV-3426 Luchtverkeer   Stijgen	-	99,56 kg/j
<b>4114</b>	 airborne-HV-3427 Luchtverkeer   Stijgen	-	29,95 kg/j
<b>4115</b>	 airborne-HV-3428 Luchtverkeer   Stijgen	-	8,73 kg/j
<b>4116</b>	 airborne-HV-3429 Luchtverkeer   Stijgen	-	43,80 kg/j
<b>4117</b>	 airborne-HV-3430 Luchtverkeer   Stijgen	-	7,64 kg/j
<b>4118</b>	 airborne-HV-3431 Luchtverkeer   Stijgen	-	25,64 kg/j
<b>4119</b>	 airborne-HV-3432 Luchtverkeer   Stijgen	-	35,06 kg/j
<b>4120</b>	 airborne-HV-3433 Luchtverkeer   Stijgen	-	6,91 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4121</b>	 airborne-HV-3434 Luchtverkeer   Stijgen	-	7,60 kg/j
<b>4122</b>	 airborne-HV-3435 Luchtverkeer   Stijgen	-	12,41 kg/j
<b>4123</b>	 airborne-HV-3436 Luchtverkeer   Stijgen	-	219,28 kg/j
<b>4124</b>	 airborne-HV-3437 Luchtverkeer   Stijgen	-	28,37 kg/j
<b>4125</b>	 airborne-HV-3438 Luchtverkeer   Stijgen	-	97,75 kg/j
<b>4126</b>	 airborne-HV-3439 Luchtverkeer   Stijgen	-	53,32 kg/j
<b>4127</b>	 airborne-HV-3440 Luchtverkeer   Stijgen	-	15,52 kg/j
<b>4128</b>	 airborne-HV-3441 Luchtverkeer   Stijgen	-	95,42 kg/j
<b>4129</b>	 airborne-HV-3442 Luchtverkeer   Stijgen	-	77,56 kg/j
<b>4130</b>	 airborne-HV-3443 Luchtverkeer   Stijgen	-	38,38 kg/j
<b>4131</b>	 airborne-HV-3444 Luchtverkeer   Stijgen	-	132,12 kg/j
<b>4132</b>	 airborne-HV-3445 Luchtverkeer   Stijgen	-	5,27 kg/j
<b>4133</b>	 airborne-HV-3446 Luchtverkeer   Stijgen	-	13,92 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 4134	 airborne-HV-3447 Luchtverkeer   Stijgen	-	9,20 kg/j
 4135	 airborne-HV-3448 Luchtverkeer   Stijgen	-	2.445,22 kg/j
 4136	 airborne-HV-3449 Luchtverkeer   Stijgen	-	84,29 kg/j
 4137	 airborne-HV-3450 Luchtverkeer   Stijgen	-	290,81 kg/j
 4138	 airborne-HV-3451 Luchtverkeer   Stijgen	-	55,81 kg/j
 4139	 airborne-HV-3452 Luchtverkeer   Stijgen	-	5,57 kg/j
 4140	 airborne-HV-3453 Luchtverkeer   Stijgen	-	29,98 kg/j
 4141	 airborne-HV-3454 Luchtverkeer   Stijgen	-	2.402,74 kg/j
 4142	 airborne-HV-3455 Luchtverkeer   Stijgen	-	16,00 kg/j
 4143	 airborne-HV-3456 Luchtverkeer   Stijgen	-	6,22 kg/j
 4144	 airborne-HV-3457 Luchtverkeer   Stijgen	-	8,14 kg/j
 4145	 airborne-HV-3458 Luchtverkeer   Stijgen	-	30,14 kg/j
 4146	 airborne-HV-3459 Luchtverkeer   Stijgen	-	7,03 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4147</b>	 airborne-HV-3460 Luchtverkeer   Stijgen	-	1.411,06 kg/j
<b>4148</b>	 airborne-HV-3461 Luchtverkeer   Stijgen	-	176,86 kg/j
<b>4149</b>	 airborne-HV-3462 Luchtverkeer   Stijgen	-	48,23 kg/j
<b>4150</b>	 airborne-HV-3463 Luchtverkeer   Stijgen	-	142,85 kg/j
<b>4151</b>	 airborne-HV-3464 Luchtverkeer   Stijgen	-	19,06 kg/j
<b>4152</b>	 airborne-HV-3465 Luchtverkeer   Stijgen	-	23,31 kg/j
<b>4153</b>	 airborne-HV-3466 Luchtverkeer   Stijgen	-	7,15 kg/j
<b>4154</b>	 airborne-HV-3467 Luchtverkeer   Stijgen	-	14,90 kg/j
<b>4155</b>	 airborne-HV-3468 Luchtverkeer   Stijgen	-	179,07 kg/j
<b>4156</b>	 airborne-HV-3469 Luchtverkeer   Stijgen	-	11,04 kg/j
<b>4157</b>	 airborne-HV-3470 Luchtverkeer   Stijgen	-	4,24 kg/j
<b>4158</b>	 airborne-HV-3471 Luchtverkeer   Stijgen	-	6,66 kg/j
<b>4159</b>	 airborne-HV-3472 Luchtverkeer   Stijgen	-	5,15 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4160</b>	 airborne-HV-3473 Luchtverkeer   Stijgen	-	83,15 kg/j
<b>4161</b>	 airborne-HV-3474 Luchtverkeer   Stijgen	-	3,99 kg/j
<b>4162</b>	 airborne-HV-3475 Luchtverkeer   Stijgen	-	4,02 kg/j
<b>4163</b>	 airborne-HV-3476 Luchtverkeer   Stijgen	-	94,82 kg/j
<b>4164</b>	 airborne-HV-3477 Luchtverkeer   Stijgen	-	43,30 kg/j
<b>4165</b>	 airborne-HV-3478 Luchtverkeer   Stijgen	-	11,64 kg/j
<b>4166</b>	 airborne-HV-3479 Luchtverkeer   Stijgen	-	24,68 kg/j
<b>4167</b>	 airborne-HV-3480 Luchtverkeer   Stijgen	-	105,35 kg/j
<b>4168</b>	 airborne-HV-3481 Luchtverkeer   Stijgen	-	4,06 kg/j
<b>4169</b>	 airborne-HV-3482 Luchtverkeer   Stijgen	-	8,61 kg/j
<b>4170</b>	 airborne-HV-3483 Luchtverkeer   Stijgen	-	5,14 kg/j
<b>4171</b>	 airborne-HV-3484 Luchtverkeer   Stijgen	-	3,39 kg/j
<b>4172</b>	 airborne-HV-3485 Luchtverkeer   Stijgen	-	28,51 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4173</b>	 airborne-HV-3486 Luchtverkeer   Stijgen	-	3,57 kg/j
<b>4174</b>	 airborne-HV-3487 Luchtverkeer   Stijgen	-	25,49 kg/j
<b>4175</b>	 airborne-HV-3488 Luchtverkeer   Stijgen	-	3,11 kg/j
<b>4176</b>	 airborne-HV-3489 Luchtverkeer   Stijgen	-	40,29 kg/j
<b>4177</b>	 airborne-HV-3490 Luchtverkeer   Stijgen	-	48,95 kg/j
<b>4178</b>	 airborne-HV-3491 Luchtverkeer   Stijgen	-	18,36 kg/j
<b>4179</b>	 airborne-HV-3492 Luchtverkeer   Stijgen	-	17,03 kg/j
<b>4180</b>	 airborne-HV-3493 Luchtverkeer   Stijgen	-	4,42 kg/j
<b>4181</b>	 airborne-HV-3494 Luchtverkeer   Stijgen	-	85,29 kg/j
<b>4182</b>	 airborne-HV-3495 Luchtverkeer   Stijgen	-	751,24 kg/j
<b>4183</b>	 airborne-HV-3496 Luchtverkeer   Stijgen	-	791,62 kg/j
<b>4184</b>	 airborne-HV-3497 Luchtverkeer   Stijgen	-	83,38 kg/j
<b>4185</b>	 airborne-HV-3498 Luchtverkeer   Stijgen	-	11,74 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4186</b>		airborne-HV-3499 Luchtverkeer   Stijgen	- 6,19 kg/j
<b>4187</b>		airborne-HV-3500 Luchtverkeer   Stijgen	- 58,01 kg/j
<b>4188</b>		airborne-HV-3501 Luchtverkeer   Stijgen	- 427,29 kg/j
<b>4189</b>		airborne-HV-3502 Luchtverkeer   Stijgen	- 38,24 kg/j
<b>4190</b>		airborne-HV-3503 Luchtverkeer   Stijgen	- 12,51 kg/j
<b>4191</b>		airborne-HV-3504 Luchtverkeer   Stijgen	- 9,87 kg/j
<b>4192</b>		airborne-HV-3505 Luchtverkeer   Stijgen	- 86,63 kg/j
<b>4193</b>		airborne-HV-3506 Luchtverkeer   Stijgen	- 16,73 kg/j
<b>4194</b>		airborne-HV-3507 Luchtverkeer   Stijgen	- 11,77 kg/j
<b>4195</b>		airborne-HV-3508 Luchtverkeer   Stijgen	- 153,90 kg/j
<b>4196</b>		airborne-HV-3509 Luchtverkeer   Stijgen	- 1.297,74 kg/j
<b>4197</b>		airborne-HV-3510 Luchtverkeer   Stijgen	- 38,94 kg/j
<b>4198</b>		airborne-HV-3511 Luchtverkeer   Stijgen	- 27,42 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>4199</b>		airborne-HV-3512 Luchtverkeer   Stijgen	- 11,05 kg/j
<b>4200</b>		airborne-HV-3513 Luchtverkeer   Stijgen	- 6,02 kg/j
<b>4201</b>		airborne-HV-3514 Luchtverkeer   Stijgen	- 49,77 kg/j
<b>4202</b>		airborne-HV-3515 Luchtverkeer   Stijgen	- 24,96 kg/j
<b>4203</b>		airborne-HV-3516 Luchtverkeer   Stijgen	- 29,00 kg/j
<b>4204</b>		airborne-HV-3517 Luchtverkeer   Stijgen	- 5,64 kg/j
<b>4205</b>		airborne-HV-3518 Luchtverkeer   Stijgen	- 73,88 kg/j
<b>4206</b>		airborne-HV-3519 Luchtverkeer   Stijgen	- 31,65 kg/j
<b>4207</b>		airborne-HV-3520 Luchtverkeer   Stijgen	- 16,23 kg/j
<b>4208</b>		airborne-HV-3521 Luchtverkeer   Stijgen	- 53,70 kg/j
<b>4209</b>		airborne-HV-3522 Luchtverkeer   Stijgen	- 32,04 kg/j
<b>4210</b>		airborne-HV-3523 Luchtverkeer   Stijgen	- 88,50 kg/j
<b>4211</b>		airborne-HV-3524 Luchtverkeer   Stijgen	- 17,80 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 4212	 airborne-HV-3525 Luchtverkeer   Stijgen	-	131,62 kg/j
 4213	 airborne-HV-3526 Luchtverkeer   Stijgen	-	41,67 kg/j
 4214	 airborne-HV-3527 Luchtverkeer   Stijgen	-	11,76 kg/j
 4215	 airborne-HV-3528 Luchtverkeer   Stijgen	-	6,01 kg/j
 4216	 airborne-HV-3529 Luchtverkeer   Stijgen	-	34,91 kg/j
 4217	 airborne-HV-3530 Luchtverkeer   Stijgen	-	14,20 kg/j
 4218	 airborne-HV-3531 Luchtverkeer   Stijgen	-	5,85 kg/j
 4219	 airborne-HV-3532 Luchtverkeer   Stijgen	-	24,25 kg/j
 4220	 airborne-HV-3533 Luchtverkeer   Stijgen	-	8,11 kg/j
 4221	 airborne-HV-3534 Luchtverkeer   Stijgen	-	50,14 kg/j
 4222	 airborne-HV-3535 Luchtverkeer   Stijgen	-	87,70 kg/j
 4223	 airborne-HV-3536 Luchtverkeer   Stijgen	-	17,95 kg/j
 4224	 airborne-HV-3537 Luchtverkeer   Stijgen	-	43,78 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	airborne-HV-3538 Luchtverkeer   Stijgen	-	8,09 kg/j
 	airborne-HV-3539 Luchtverkeer   Stijgen	-	24,98 kg/j
 	airborne-HV-3540 Luchtverkeer   Stijgen	-	58,60 kg/j
 	airborne-HV-3541 Luchtverkeer   Stijgen	-	9,23 kg/j
 	airborne-HV-3542 Luchtverkeer   Stijgen	-	35,98 kg/j
 	airborne-HV-3543 Luchtverkeer   Stijgen	-	28,49 kg/j
 	airborne-HV-3544 Luchtverkeer   Stijgen	-	18,16 kg/j
 	airborne-HV-3545 Luchtverkeer   Stijgen	-	73,91 kg/j
 	airborne-HV-3546 Luchtverkeer   Stijgen	-	21,33 kg/j
 	airborne-HV-3547 Luchtverkeer   Stijgen	-	4,86 kg/j
 	airborne-HV-3548 Luchtverkeer   Stijgen	-	19,95 kg/j
 	airborne-HV-3549 Luchtverkeer   Stijgen	-	27,96 kg/j
 	airborne-HV-3550 Luchtverkeer   Stijgen	-	14,54 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 4238	 airborne-HV-3551 Luchtverkeer   Stijgen	-	5,44 kg/j
 4239	 airborne-HV-3552 Luchtverkeer   Stijgen	-	12,36 kg/j
 4240	 airborne-HV-3553 Luchtverkeer   Stijgen	-	11,95 kg/j
 4241	 airborne-HV-3554 Luchtverkeer   Stijgen	-	9,98 kg/j
 4242	 airborne-HV-3555 Luchtverkeer   Stijgen	-	63,59 kg/j
 4243	 airborne-HV-3556 Luchtverkeer   Stijgen	-	37,15 kg/j
 4244	 airborne-HV-3557 Luchtverkeer   Stijgen	-	152,10 kg/j
 4245	 airborne-HV-3558 Luchtverkeer   Stijgen	-	223,43 kg/j
 4246	 airborne-HV-3559 Luchtverkeer   Stijgen	-	70,81 kg/j
 4247	 airborne-HV-3560 Luchtverkeer   Stijgen	-	198,29 kg/j
 4248	 airborne-HV-3561 Luchtverkeer   Stijgen	-	259,37 kg/j
 4249	 airborne-HV-3562 Luchtverkeer   Stijgen	-	227,81 kg/j

Resultaten  
stikstof  
gevoelige  
Natura 2000  
gebieden  
(mol/ha/j)

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Westerschelde & Saeftinghe	0,31	0,24	- 0,07	-0,08
Zwin & Kievittepolder	0,32	0,25	- 0,07	-0,08
Canisvliet	0,34	0,27	- 0,07	-0,09
Maas bij Eijsden	0,35	0,28	- 0,07	-
Groote Gat	0,35	0,28	- 0,08	-0,09
Geuldal	0,39	0,31	- 0,08	
Savelsbos	0,39	0,31	- 0,08	-0,09
Vogelkreek	0,38	0,30	- 0,08	-
Sint Pietersberg & Jekerdal	0,40	0,32	- 0,08	-0,09
Noorbeemden & Hoogbos	0,41	0,33	- 0,08	-0,09
Manteling van Walcheren	0,39	0,31	- 0,09	
Kunderberg	0,41	0,33	- 0,09	
Oosterschelde	0,40	0,31	- 0,09	-0,11
Voordelta	0,41	0,32	- 0,09	-0,11
Bemelerberg & Schiepersberg	0,43	0,34	- 0,09	
Brunsummerheide	0,44	0,35	- 0,09	
Geleenbeekdal	0,44	0,35	- 0,09	
Bunder- en Elslooërbos	0,46	0,37	- 0,10	
Yerseke en Kapelse Moer	0,45	0,35	- 0,10	-0,12
Roerdal	0,50	0,40	- 0,10	-0,11

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Kop van Schouwen	0,47	0,37	- 0,11	
Sarsven en De Banen	0,51	0,40	- 0,11	
Meinweg	0,52	0,41	- 0,11	
Weerter- en Budelerbergen & Ringselven	0,51	0,41	- 0,11	-0,12
Grevelingen	0,50	0,39	- 0,11	-0,14
Groote Peel	0,55	0,43	- 0,12	
Krammer-Volkerak	0,54	0,42	- 0,12	-0,15
Brabantse Wal	0,54	0,42	- 0,12	
Leenderbos, Groote Heide & De Plateaux	0,56	0,44	- 0,12	
Swalmdal	0,58	0,46	- 0,12	
Maasduinen	0,57	0,45	- 0,12	
Leudal	0,59	0,46	- 0,12	
Strabrechtse Heide & Beuven	0,59	0,47	- 0,13	
Deurnsche Peel & Mariapeel	0,61	0,48	- 0,13	
Duinen Goeree & Kwade Hoek	0,59	0,46	- 0,13	-0,15
Kempeland-West	0,63	0,49	- 0,14	
Noordzeekustzone	0,69	0,55	- 0,15	-0,18
Waddenzee	0,72	0,57	- 0,15	-0,18
Duinen Terschelling	0,72	0,56	- 0,15	-0,17
Duinen Vlieland	0,71	0,55	- 0,16	-0,19

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Boschhuizerbergen	0,74	0,58	- 0,16	
Duinen en Lage Land Texel	0,71	0,56	- 0,16	-0,19
Duinen Ameland	0,76	0,60	- 0,16	-0,18
Kampina & Oisterwijkse Vennen	0,74	0,58	- 0,16	
Voornes Duin	0,74	0,57	- 0,17	-0,19
Duinen Schiermonnikoog	0,80	0,63	- 0,17	-0,18
Buurserzand & Haaksbergerveen	0,80	0,63	- 0,17	
Bargerveen	0,81	0,64	- 0,17	
Dinkelland	0,83	0,65	- 0,18	
Aamsveen	0,83	0,65	- 0,18	
Bergvennen & Brecklenkampse Veld	0,83	0,65	- 0,18	
Regte Heide & Riels Laag	0,80	0,62	- 0,18	
Witte Veen	0,82	0,65	- 0,18	
Wooldse Veen	0,83	0,65	- 0,18	
Oeffelter Meent	0,81	0,63	- 0,18	
Rijntakken	0,82	0,64	- 0,18	-0,19
Zeldersche Driessen	0,82	0,64	- 0,18	
Loonse en Drunense Duinen & Leemkuilen	0,81	0,63	- 0,18	
Willinks Weust	0,84	0,66	- 0,18	
Biesbosch	0,81	0,63	- 0,18	-0,23



Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Korenburgerveen	0,86	0,68	- 0,18	
Landgoederen Oldenzaal	0,89	0,70	- 0,19	
Bekendelle	0,89	0,70	- 0,19	
Lonnekermeer	0,90	0,70	- 0,19	
De Bruuk	0,92	0,72	- 0,20	
Vlijmens Ven, Moerputten & Bossche Broek	0,93	0,73	- 0,21	
Engbertsdijksvenen	0,96	0,76	- 0,21	
Lieftingsbroek	0,99	0,78	- 0,21	-0,22
Springendal & Dal van de Mosbeek	0,98	0,77	- 0,21	
Achter de Voort, Agelerbroek & Voltherbroek	0,99	0,78	- 0,21	-0,22
Lemselermaten	0,99	0,78	- 0,21	
Solleveld & Kapittelduinen	0,93	0,72	- 0,21	-0,25
Fochteloërveen	0,98	0,77	- 0,21	
Sint Jansberg	0,97	0,76	- 0,21	
Stelkampsveld	1,00	0,78	- 0,21	
Langstraat	0,98	0,76	- 0,22	
Drentsche Aa-gebied	1,03	0,81	- 0,22	-0,23
Drouwenerzand	1,03	0,81	- 0,22	
Duinen Den Helder-Callantsoog	1,01	0,79	- 0,22	-0,24
Groote Wielen	1,04	0,82	- 0,22	-

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Ulvenhoutse Bos	1,02	0,80	- 0,23	
Mantingerzand	1,07	0,84	- 0,23	
Alde Feanen	1,07	0,84	- 0,23	-0,24
Loevestein, Pompveld & Kornsche Boezem	1,05	0,82	- 0,23	-0,28
Witterveld	1,09	0,86	- 0,24	
Dwingelderveld	1,11	0,87	- 0,24	
Drents-Friese Wold & Leggelderveld	1,11	0,87	- 0,24	
Borkeld	1,11	0,88	- 0,24	
Elperstroomgebied	1,12	0,88	- 0,24	
Veluwe	1,10	0,85	- 0,24	
Bakkeveense Duinen	1,14	0,89	- 0,24	-0,25
Vecht- en Beneden-Reggegebied	1,14	0,90	- 0,25	
Van Oordt's Mersken	1,14	0,89	- 0,25	-0,26
Wierdense Veld	1,15	0,91	- 0,25	
Mantingerbos	1,19	0,93	- 0,25	-0,27
Norgerholt	1,18	0,93	- 0,25	-0,26
Sallandse Heuvelrug	1,19	0,94	- 0,26	
Wijnjeterper Schar	1,21	0,95	- 0,26	
Lingegebied & Diefdijk-Zuid	1,21	0,94	- 0,27	
Landgoederen Brummen	1,27	0,99	- 0,28	

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Zwanenwater & Pettemerduinen	1,28	1,00	- 0,28	-0,32
Holtingerveld	1,33	1,04	- 0,29	
Boetelerveld	1,32	1,04	- 0,29	
De Wieden	1,35	1,06	- 0,29	-0,31
Oudegaasterbrekken, Fluessen en omgeving	1,36	1,06	- 0,30	-
IJsselmeer	1,40	1,09	- 0,31	-
Rottige Meenthe & Brandemeer	1,41	1,10	- 0,31	
Weerribben	1,42	1,10	- 0,31	-0,32
Uiterwaarden Zwarte Water en Vecht	1,45	1,13	- 0,32	-0,33
Binnenveld	1,46	1,14	- 0,32	
Westduinpark & Wapendal	1,52	1,18	- 0,34	-0,38
Olde Maten & Veerslootslanden	1,57	1,22	- 0,34	
Zouweboezem	1,62	1,27	- 0,35	-0,41
Zwarte Meer	1,59	1,24	- 0,35	-
Uiterwaarden Lek	1,67	1,31	- 0,36	
Kolland & Overlangbroek	1,69	1,32	- 0,37	-0,38
Schoolse Duinen	1,88	1,47	- 0,42	-0,44
Meijndel & Berkheide	2,05	1,59	- 0,46	-0,47
Noordhollands Duinreservaat	2,17	1,70	- 0,48	-0,50
Oostelijke Vechtplassen	3,56	2,80	- 0,76	

Natuurgebied	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Vershil	
Coepelduynen	3,47	2,70	- 0,77	-0,81
Kennemerland-Zuid	3,81	2,96	- 0,85	-0,99
Nieuwkoopse Plassen & De Haeck	3,94	3,04	- 0,90	-0,92
Naardermeer	4,63	3,64	- 0,99	-1,14
Eilandspolder	4,60	3,59	- 1,01	
Wormer- en Jisperveld & Kalverpolder	5,96	4,63	- 1,32	
Polder Westzaan	7,51	5,84	- 1,66	
Botshol	7,58	5,90	- 1,68	-1,97
Ilperveld, Varkensland, Oostzanerveld & Twiske	8,31	6,45	- 1,86	-1,91

\* Als de hoogste depositietoename plaatsvindt op een hexagoon waar géén sprake is van een (naderende) stikstofoverbelasting, dan is de hoogste toename op een hexagoon met wel een (naderende) stikstofoverbelasting in deze kolom weergegeven.

Resultaten  
per  
habitatype  
(mol/ha/j)voor de 10  
stikstofgevoelige  
Natura 2000-  
gebieden met het  
hoogste resultaat

## Westerschelde &amp; Saefthinghe

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Verskil	
H1310A Zilte pionierbegroeiingen (zeekraal)	0,31	0,24	- 0,07	-0,10
H1330B Schorren en zilte graslanden (binnendijks)	0,31	0,24	- 0,07	-0,09
H2120 Witte duinen	0,31	0,24	- 0,07	-0,09
H1330A Schorren en zilte graslanden (buitendijks)	0,31	0,24	- 0,07	-0,08
H2110 Embryonale duinen	0,31	0,24	- 0,07	-0,10
H2160 Duindoornstruwelen	0,31	0,24	- 0,07	-0,09
H1320 Slijkgrasvelden	0,32	0,25	- 0,07	-0,09
H1310B Zilte pionierbegroeiingen (zeevetmuur)	0,33	0,26	- 0,07	-
H2190B Vochtige duinvalleien (kalkrijk)	0,39	0,31	- 0,09	

## Zwin &amp; Kievittepolder

Habitatype	Hectare met hoogste verschil			Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verschil	
H1330A Schorren en zilte graslanden (buitendijks)	0,32	0,25	- 0,07	-0,09
H1310A Zilte pionierbegroeiingen (zeekraal)	0,32	0,25	- 0,07	-0,09
H2120 Witte duinen	0,32	0,25	- 0,07	-0,08
H2160 Duindoornstruwelen	0,34	0,27	- 0,07	-0,08
H1320 Slijkgrasvelden	0,34	0,27	- 0,07	-
H2130A Griuze duinen (kalkrijk)	0,36	0,28	- 0,08	
H1330B Schorren en zilte graslanden (binnendijks)	0,37	0,29	- 0,08	-0,09
H2190B Vochtige duinvalleien (kalkrijk)	0,38	0,30	- 0,08	-0,09
H2180B Duinbossen (vochtig)	0,41	0,32	- 0,09	

## Canisvliet

Habitatype	Hectare met hoogste verschil			Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verschil	
Lgo8 Nat, matig voedselrijk grasland	0,34	0,27	- 0,07	-0,09

## Maas bij Eijsden

Habitatype	Hectare met hoogste verschil			Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verschil	
H6430C Ruigten en zomen (droge bosranden)	0,35	0,28	- 0,07	-

## Groote Gat

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
Lgo8 Nat, matig voedselrijk grasland	0,35	0,28	- 0,08	-0,09
H1330B Schorren en zilte graslanden (binnendijks)	0,36	0,28	- 0,08	-0,09

## Geuldal

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
H6130 Zinkweiden	0,39	0,31	- 0,08	
H6510A Glanshaver- en vossenstaartheooilanden (glanshaver)	0,39	0,31	- 0,08	
H9160B Eiken-haagbeukenbossen (heuvelland)	0,39	0,31	- 0,08	-0,09
H6230dkr Heischrale graslanden, droog kalkrijk	0,39	0,31	- 0,08	
H91EoC Vochtige alluviale bossen (beekbegeleidende bossen)	0,39	0,31	- 0,08	
H6210 Kalkgraslanden	0,40	0,32	- 0,08	
H6430C Ruigten en zomen (droge bosranden)	0,41	0,32	- 0,09	
H9120 Beuken-eikenbossen met hulst	0,41	0,32	- 0,09	
H9110 Veldbies-beukenbossen	0,42	0,33	- 0,09	
H6110 Pionierbegroeiingen op rotsbodem	0,43	0,34	- 0,09	
H7220 Kalktufbronnen	0,43	0,34	- 0,09	-0,10
H7230 Kalkmoerassen	0,57	0,45	- 0,12	

## Savelsbos

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
Hg160B Eiken-haagbeukenbossen (heuvelland)	0,39	0,31	- 0,08	-0,09
Hg120 Beuken-eikenbossen met hulst	0,43	0,34	- 0,09	
ZGH6430C Ruigten en zomen (droge bosranden)	0,44	0,35	- 0,09	
H6110 Pionierbegroeiingen op rotsbodem	0,44	0,35	- 0,09	
H6210 Kalkgraslanden	0,44	0,35	- 0,09	

## Vogelkreek

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
Lgo8 Nat, matig voedselrijk grasland	0,38	0,30	- 0,08	-



## Sint Pietersberg &amp; Jekerdal

Habitatype	Hectare met hoogste verschil			Verschil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Verschil	
ZGH6510A Glanshaver- en vossenstaartheooilanden (glanshaver)	0,40	0,32	- 0,08	-0,09
H6210 Kalkgraslanden	0,41	0,33	- 0,09	
H6510A Glanshaver- en vossenstaartheooilanden (glanshaver)	0,44	0,35	- 0,09	
H9160B Eiken-haagbeukenbossen (heuvelland)	0,45	0,36	- 0,09	-0,10
H6110 Pionierbegroeiingen op rotsbodem	0,45	0,36	- 0,09	-0,10
H6230dkr Heischrale graslanden, droog kalkrijk	0,45	0,36	- 0,09	
ZGH9160B Eiken-haagbeukenbossen (heuvelland)	0,45	0,36	- 0,09	-0,11

## Noorbeemden &amp; Hoogbos

Habitatype	Hectare met hoogste verschil			Verschil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Verschil	
H9160B Eiken-haagbeukenbossen (heuvelland)	0,41	0,33	- 0,08	-0,09
H91EoC Vochtige alluviale bossen (beekbegeleidende bossen)	0,41	0,33	- 0,08	-0,09
H7220 Kalktufbronnen	0,44	0,35	- 0,09	

\* Als de hoogste depositietoename plaatsvindt op een hexagoon waar géén sprake is van een (naderende) stikstofoverbelasting, dan is de hoogste toename op een hexagoon met wel een (naderende) stikstofoverbelasting in deze kolom weergegeven.

Emissie  
(per bron)  
Schiphol 480k



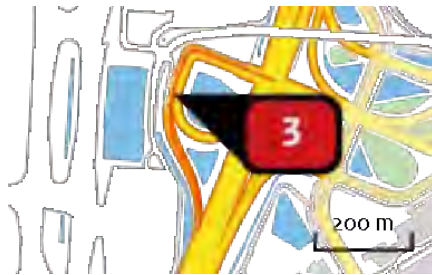
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111478, 480308**  
 NOx **363,35 kg/j**  
 NH3 **45,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.975,0 / etmaal	NOx NH3	363,35 kg/j 45,77 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111499, 480190**  
 NOx **396,64 kg/j**  
 NH3 **49,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.975,0 / etmaal	NOx NH3	396,64 kg/j 49,96 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111184, 480184**  
 NOx **2.117,76 kg/j**  
 NH3 **152,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.980,0 / etmaal	NOx NH3	900,86 kg/j 125,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH3	736,74 kg/j 12,40 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH3	480,17 kg/j 14,23 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111227, 479866**  
 NOx **332,76 kg/j**  
 NH3 **22,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.980,0 / etmaal	NOx NH3	137,43 kg/j 18,77 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH3	116,65 kg/j 1,85 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH3	78,68 kg/j 2,13 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111196, 480180**  
 NOx **6.023,57 kg/j**  
 NH<sub>3</sub> **343,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.061,0 / etmaal	NOx NH <sub>3</sub>	2.332,95 kg/j 283,59 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	2.114,87 kg/j 27,70 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	1.575,76 kg/j 31,81 kg/j



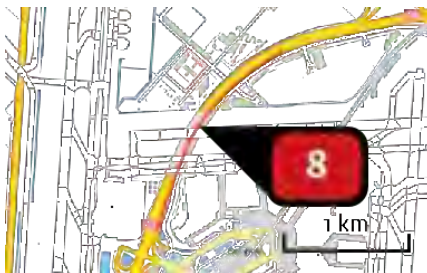
Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111459, 480171**  
 NOx **1.745,39 kg/j**  
 NH<sub>3</sub> **99,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.061,0 / etmaal	NOx NH <sub>3</sub>	675,99 kg/j 82,17 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	612,80 kg/j 8,03 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	456,59 kg/j 9,22 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111501, 480398**  
 NOx **292,25 kg/j**  
 NH<sub>3</sub> **18,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.649,0 / etmaal	NOx NH <sub>3</sub>	123,12 kg/j 15,54 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	99,21 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	69,92 kg/j 1,68 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111844, 481245**  
 NOx **18.634,54 kg/j**  
 NH<sub>3</sub> **1.191,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.649,0 / etmaal	NOx NH <sub>3</sub>	7.850,59 kg/j 990,63 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	6.325,88 kg/j 93,43 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	4.458,07 kg/j 107,27 kg/j



Naam **segment 5396**  
 Locatie (X,Y) **112840, 481955**  
 NOx **6.559,52 kg/j**  
 NH<sub>3</sub> **456,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.649,0 / etmaal	NOx NH <sub>3</sub>	2.920,16 kg/j 379,82 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	2.185,29 kg/j 35,86 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	1.454,07 kg/j 41,17 kg/j



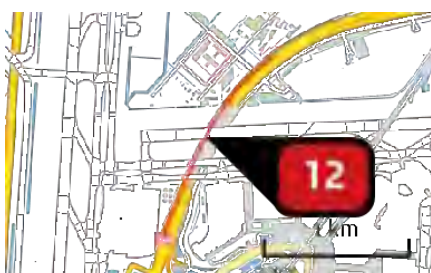
Naam **segment 6638**  
 Locatie (X,Y) **113038, 482046**  
 NOx **3.535,52 kg/j**  
 NH<sub>3</sub> **243,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.901,0 / etmaal	NOx NH <sub>3</sub>	1.555,53 kg/j 202,15 kg/j
Standaard	Middelzwaar vrachtverkeer	3.942,0 / etmaal	NOx NH <sub>3</sub>	1.188,20 kg/j 19,44 kg/j
Standaard	Zwaar vrachtverkeer	2.622,0 / etmaal	NOx NH <sub>3</sub>	791,79 kg/j 22,31 kg/j



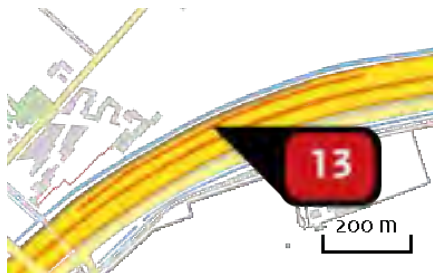
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111408, 480329**  
 NOx **3.597,58 kg/j**  
 NH<sub>3</sub> **202,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.091,0 / etmaal	NOx NH <sub>3</sub>	1.383,33 kg/j 167,35 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	1.265,48 kg/j 16,33 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	948,77 kg/j 18,75 kg/j



Naam **segment 8064**  
 Locatie (X,Y) **111733, 481159**  
 NOx **17.121,03 kg/j**  
 NH<sub>3</sub> **963,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.091,0 / etmaal	NOx NH <sub>3</sub>	6.583,31 kg/j 796,41 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	6.022,49 kg/j 77,71 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	4.515,23 kg/j 89,25 kg/j



Naam **segment 6637**  
 Locatie (X,Y) **112513, 481899**  
 NOx **8.410,48 kg/j**  
 NH<sub>3</sub> **473,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.091,0 / etmaal	NOx NH <sub>3</sub>	3.233,96 kg/j 391,22 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	2.958,47 kg/j 38,17 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	2.218,05 kg/j 43,84 kg/j



Naam **segment 6712**  
 Locatie (X,Y) **113374, 482321**  
 NOx **5.323,79 kg/j**  
 NH<sub>3</sub> **316,45 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.794,0 / etmaal	NOx NH <sub>3</sub>	2.320,61 kg/j 273,18 kg/j
Standaard	Middelzwaar vrachtverkeer	2.718,0 / etmaal	NOx NH <sub>3</sub>	1.691,33 kg/j 20,12 kg/j
Standaard	Zwaar vrachtverkeer	1.813,0 / etmaal	NOx NH <sub>3</sub>	1.311,86 kg/j 23,16 kg/j





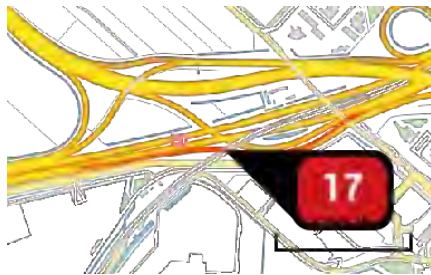
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111494, 480372**  
 NOx **78,14 kg/j**  
 NH<sub>3</sub> **9,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.975,0 / etmaal	NOx NH <sub>3</sub>	78,14 kg/j 9,43 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 6710**  
 Locatie (X,Y) **113807, 482408**  
 NOx **3.329,00 kg/j**  
 NH<sub>3</sub> **212,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.416,0 / etmaal	NOx NH <sub>3</sub>	1.367,57 kg/j 174,25 kg/j
Standaard	Middelzwaar vrachtverkeer	3.803,0 / etmaal	NOx NH <sub>3</sub>	1.159,63 kg/j 17,70 kg/j
Standaard	Zwaar vrachtverkeer	2.525,0 / etmaal	NOx NH <sub>3</sub>	801,80 kg/j 20,28 kg/j



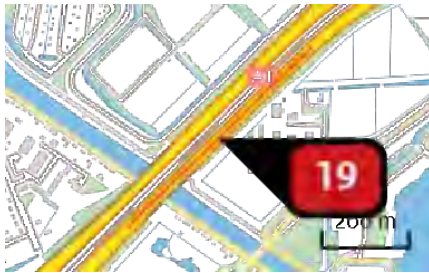
Naam **segment 6821**  
 Locatie (X,Y) **113723, 482084**  
 NOx **5.553,28 kg/j**  
 NH<sub>3</sub> **378,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	20.566,0 / etmaal	NOx NH <sub>3</sub>	2.445,20 kg/j 315,24 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,0 / etmaal	NOx NH <sub>3</sub>	1.850,81 kg/j 29,43 kg/j
Standaard	Zwaar vrachtverkeer	1.316,0 / etmaal	NOx NH <sub>3</sub>	1.257,26 kg/j 33,87 kg/j



Naam **segment 6867**  
 Locatie (X,Y) **114417, 482367**  
 NOx **2.459,78 kg/j**  
 NH<sub>3</sub> **181,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.368,0 / etmaal	NOx NH <sub>3</sub>	1.164,86 kg/j 152,68 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	784,51 kg/j 13,24 kg/j
Standaard	Zwaar vrachtverkeer	1.318,0 / etmaal	NOx NH <sub>3</sub>	510,40 kg/j 15,11 kg/j



Naam **RW4 - Nieuwe Haagseweg**  
 Locatie (X,Y) **115322, 483052**  
 NOx **3.321,07 kg/j**  
 NH<sub>3</sub> **226,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.553,0 / etmaal	NOx NH <sub>3</sub>	1.522,97 kg/j 192,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.990,0 / etmaal	NOx NH <sub>3</sub>	1.064,43 kg/j 15,82 kg/j
Standaard	Zwaar vrachtverkeer	1.299,0 / etmaal	NOx NH <sub>3</sub>	733,67 kg/j 17,82 kg/j



Naam **segment 7039**  
 Locatie (X,Y) **113439, 482069**  
 NOx **2.384,77 kg/j**  
 NH<sub>3</sub> **166,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.083,0 / etmaal	NOx NH <sub>3</sub>	1.061,33 kg/j 138,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	797,53 kg/j 13,23 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	525,91 kg/j 15,15 kg/j



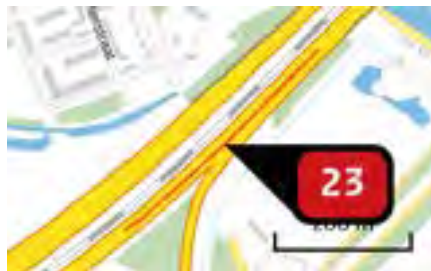
Naam **segment 7040**  
 Locatie (X,Y) **113973, 482171**  
 NOx **3.030,61 kg/j**  
 NH<sub>3</sub> **178,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.083,0 / etmaal	NOx NH <sub>3</sub>	1.206,98 kg/j 147,84 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	1.050,84 kg/j 14,09 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	772,78 kg/j 16,14 kg/j



Naam **segment 7170**  
 Locatie (X,Y) **114556, 482388**  
 NOx **3.573,00 kg/j**  
 NH<sub>3</sub> **216,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.083,0 / etmaal	NOx NH <sub>3</sub>	1.450,98 kg/j 179,85 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	1.231,55 kg/j 17,15 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	890,48 kg/j 19,64 kg/j



Naam **segment 7304**  
 Locatie (X,Y) **114975, 482708**  
 NOx **2.023,46 kg/j**  
 NH<sub>3</sub> **122,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.083,0 / etmaal	NOx NH <sub>3</sub>	821,72 kg/j 101,85 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	697,45 kg/j 9,71 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	504,29 kg/j 11,12 kg/j



Naam **RW4 - Nieuwe Haagseweg**  
 Locatie (X,Y) **115233, 483037**  
 NOx **3.674,51 kg/j**  
 NH<sub>3</sub> **242,23 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.690,0 / etmaal	NOx NH <sub>3</sub>	1.634,06 kg/j 205,14 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	1.205,75 kg/j 17,51 kg/j
Standaard	Zwaar vrachtverkeer	1.291,0 / etmaal	NOx NH <sub>3</sub>	834,70 kg/j 19,58 kg/j



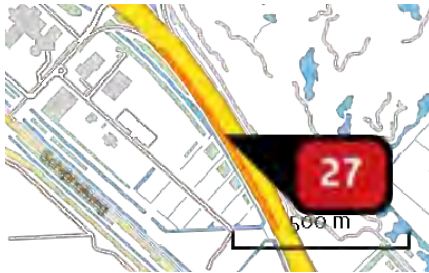
Naam **segment 7065**  
 Locatie (X,Y) **114824, 482659**  
 NOx **3.144,47 kg/j**  
 NH<sub>3</sub> **168,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.601,0 / etmaal	NOx NH <sub>3</sub>	1.235,69 kg/j 142,89 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	1.079,95 kg/j 12,21 kg/j
Standaard	Zwaar vrachtverkeer	1.291,0 / etmaal	NOx NH <sub>3</sub>	828,83 kg/j 13,65 kg/j



Naam **segment 9610**  
 Locatie (X,Y) **115167, 481941**  
 NOx **615,79 kg/j**  
 NH<sub>3</sub> **55,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.422,0 / etmaal	NOx NH <sub>3</sub>	381,31 kg/j 49,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.131,0 / etmaal	NOx NH <sub>3</sub>	145,45 kg/j 2,45 kg/j
Standaard	Zwaar vrachtverkeer	704,0 / etmaal	NOx NH <sub>3</sub>	89,03 kg/j 2,64 kg/j



Naam **segment 6468**  
 Locatie (X,Y) **115399, 481639**  
 NOx **2.304,20 kg/j**  
 NH<sub>3</sub> **206,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.422,0 / etmaal	NOx NH <sub>3</sub>	1.426,80 kg/j 187,01 kg/j
Standaard	Middelzwaar vrachtverkeer	1.131,0 / etmaal	NOx NH <sub>3</sub>	544,27 kg/j 9,18 kg/j
Standaard	Zwaar vrachtverkeer	704,0 / etmaal	NOx NH <sub>3</sub>	333,13 kg/j 9,86 kg/j



Naam **segment 6729**  
 Locatie (X,Y) **114328, 482409**  
 NOx **3.447,93 kg/j**  
 NH<sub>3</sub> **211,91 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.397,0 / etmaal	NOx NH <sub>3</sub>	1.409,83 kg/j 175,76 kg/j
Standaard	Middelzwaar vrachtverkeer	1.811,0 / etmaal	NOx NH <sub>3</sub>	1.185,04 kg/j 16,81 kg/j
Standaard	Zwaar vrachtverkeer	1.207,0 / etmaal	NOx NH <sub>3</sub>	853,06 kg/j 19,34 kg/j



Naam **segment 6820**  
 Locatie (X,Y) **114483, 482287**  
 NOx **1.496,74 kg/j**  
 NH<sub>3</sub> **129,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.903,0 / etmaal	NOx NH <sub>3</sub>	887,69 kg/j 116,12 kg/j
Standaard	Middelzwaar vrachtverkeer	919,0 / etmaal	NOx NH <sub>3</sub>	366,91 kg/j 6,15 kg/j
Standaard	Zwaar vrachtverkeer	614,0 / etmaal	NOx NH <sub>3</sub>	242,14 kg/j 7,09 kg/j



Naam **segment 6824**  
 Locatie (X,Y) **114928, 482138**  
 NOx **1.456,55 kg/j**  
 NH<sub>3</sub> **127,62 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.218,0 / etmaal	NOx NH <sub>3</sub>	881,33 kg/j 115,21 kg/j
Standaard	Middelzwaar vrachtverkeer	949,0 / etmaal	NOx NH <sub>3</sub>	349,63 kg/j 5,84 kg/j
Standaard	Zwaar vrachtverkeer	619,0 / etmaal	NOx NH <sub>3</sub>	225,59 kg/j 6,58 kg/j





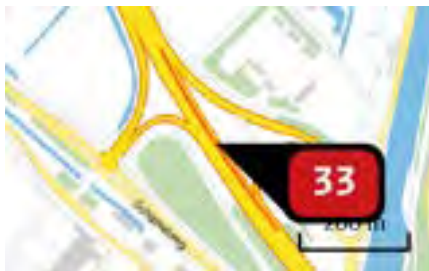
Naam **RW9 - RYKSWG**  
 Locatie (X,Y) **115652, 481184**  
 NOx **1.364,97 kg/j**  
 NH<sub>3</sub> **111,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.749,0 / etmaal	NOx NH <sub>3</sub>	802,16 kg/j 101,00 kg/j
Standaard	Middelzwaar vrachtverkeer	825,0 / etmaal	NOx NH <sub>3</sub>	329,88 kg/j 4,84 kg/j
Standaard	Zwaar vrachtverkeer	548,0 / etmaal	NOx NH <sub>3</sub>	232,93 kg/j 5,54 kg/j



Naam **segment 5351**  
 Locatie (X,Y) **115517, 481490**  
 NOx **2.310,82 kg/j**  
 NH<sub>3</sub> **212,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.174,0 / etmaal	NOx NH <sub>3</sub>	1.481,38 kg/j 194,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.055,0 / etmaal	NOx NH <sub>3</sub>	510,01 kg/j 8,61 kg/j
Standaard	Zwaar vrachtverkeer	672,0 / etmaal	NOx NH <sub>3</sub>	319,44 kg/j 9,46 kg/j



Naam **RW9 - RYKSWG**  
 Locatie (X,Y) **115752, 481047**  
 NOx **1.237,11 kg/j**  
 NH<sub>3</sub> **98,60 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.586,0 / etmaal	NOx NH <sub>3</sub>	716,57 kg/j 89,35 kg/j
Standaard	Middelzwaar vrachtverkeer	819,0 / etmaal	NOx NH <sub>3</sub>	301,98 kg/j 4,29 kg/j
Standaard	Zwaar vrachtverkeer	549,0 / etmaal	NOx NH <sub>3</sub>	218,56 kg/j 4,96 kg/j



Naam **segment 6869**  
 Locatie (X,Y) **115056, 482078**  
 NOx **3.372,35 kg/j**  
 NH<sub>3</sub> **260,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.704,0 / etmaal	NOx NH <sub>3</sub>	1.918,45 kg/j 236,27 kg/j
Standaard	Middelzwaar vrachtverkeer	939,0 / etmaal	NOx NH <sub>3</sub>	844,57 kg/j 11,52 kg/j
Standaard	Zwaar vrachtverkeer	616,0 / etmaal	NOx NH <sub>3</sub>	609,33 kg/j 13,04 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110745, 478893**  
 NOx **3.360,83 kg/j**  
 NH<sub>3</sub> **222,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.468,0 / etmaal	NOx NH <sub>3</sub>	1.360,78 kg/j 178,36 kg/j
Standaard	Middelzwaar vrachtverkeer	1.940,0 / etmaal	NOx NH <sub>3</sub>	1.212,30 kg/j 20,46 kg/j
Standaard	Zwaar vrachtverkeer	1.282,0 / etmaal	NOx NH <sub>3</sub>	787,75 kg/j 23,32 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111152, 479534**  
 NOx **3.193,39 kg/j**  
 NH<sub>3</sub> **211,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.468,0 / etmaal	NOx NH <sub>3</sub>	1.292,99 kg/j 169,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.940,0 / etmaal	NOx NH <sub>3</sub>	1.151,90 kg/j 19,44 kg/j
Standaard	Zwaar vrachtverkeer	1.282,0 / etmaal	NOx NH <sub>3</sub>	748,50 kg/j 22,16 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110224, 478309**  
 NOx **2.907,85 kg/j**  
 NH<sub>3</sub> **199,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.327,0 / etmaal	NOx NH <sub>3</sub>	1.274,78 kg/j 165,29 kg/j
Standaard	Middelzwaar vrachtverkeer	1.515,0 / etmaal	NOx NH <sub>3</sub>	979,96 kg/j 15,90 kg/j
Standaard	Zwaar vrachtverkeer	1.003,0 / etmaal	NOx NH <sub>3</sub>	653,11 kg/j 18,16 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111329, 479962**  
 NOx **299,71 kg/j**  
 NH<sub>3</sub> **37,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.371,0 / etmaal	NOx NH <sub>3</sub>	296,11 kg/j 37,78 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH <sub>3</sub>	3,27 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



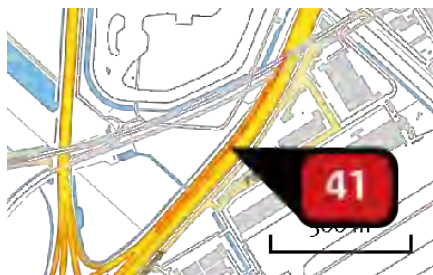
Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111412, 480040**  
 NOx **109,92 kg/j**  
 NH<sub>3</sub> **13,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.371,0 / etmaal	NOx NH <sub>3</sub>	108,60 kg/j 13,86 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH <sub>3</sub>	1,20 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111481, 480028**  
 NOx **133,89 kg/j**  
 NH<sub>3</sub> **15,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.371,0 / etmaal	NOx NH <sub>3</sub>	131,87 kg/j 15,12 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH <sub>3</sub>	1,81 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110833, 479035**  
 NOx **3.131,60 kg/j**  
 NH<sub>3</sub> **223,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.908,0 / etmaal	NOx NH <sub>3</sub>	1.417,43 kg/j 185,78 kg/j
Standaard	Middelzwaar vrachtverkeer	1.635,0 / etmaal	NOx NH <sub>3</sub>	1.036,54 kg/j 17,49 kg/j
Standaard	Zwaar vrachtverkeer	1.087,0 / etmaal	NOx NH <sub>3</sub>	677,63 kg/j 20,06 kg/j



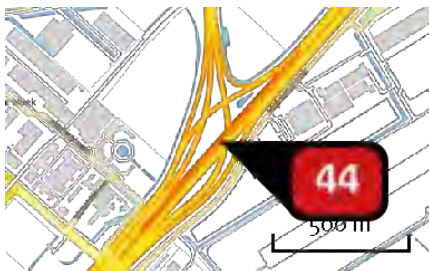
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111123, 479599**  
 NOx **1.851,66 kg/j**  
 NH<sub>3</sub> **129,71 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.009,0 / etmaal	NOx NH <sub>3</sub>	816,64 kg/j 107,04 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH <sub>3</sub>	625,72 kg/j 10,56 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH <sub>3</sub>	409,30 kg/j 12,12 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **109936, 478027**  
 NOx **601,97 kg/j**  
 NH<sub>3</sub> **36,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.038,0 / etmaal	NOx NH <sub>3</sub>	243,56 kg/j 30,19 kg/j
Standaard	Middelzwaar vrachtverkeer	1.485,0 / etmaal	NOx NH <sub>3</sub>	207,97 kg/j 2,90 kg/j
Standaard	Zwaar vrachtverkeer	986,0 / etmaal	NOx NH <sub>3</sub>	150,44 kg/j 3,32 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110276, 478409**  
 NOx **3.210,44 kg/j**  
 NH<sub>3</sub> **219,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.038,0 / etmaal	NOx NH <sub>3</sub>	1.406,86 kg/j 182,39 kg/j
Standaard	Middelzwaar vrachtverkeer	1.485,0 / etmaal	NOx NH <sub>3</sub>	1.080,88 kg/j 17,53 kg/j
Standaard	Zwaar vrachtverkeer	986,0 / etmaal	NOx NH <sub>3</sub>	722,70 kg/j 20,08 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111501, 480367**  
 NOx **218,63 kg/j**  
 NH<sub>3</sub> **7,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.674,0 / etmaal	NOx NH <sub>3</sub>	35,97 kg/j 4,55 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	107,26 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	75,40 kg/j 1,83 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111514, 480326**  
 NOx **442,35 kg/j**  
 NH<sub>3</sub> **16,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.674,0 / etmaal	NOx NH <sub>3</sub>	72,77 kg/j 9,20 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	217,03 kg/j 3,22 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	152,55 kg/j 3,70 kg/j





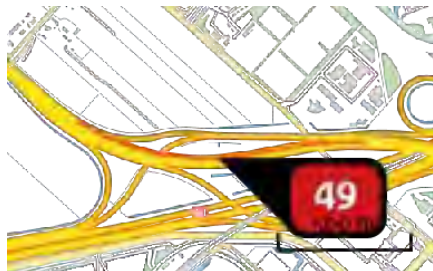
Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111567, 480274**  
 NOx **586,77 kg/j**  
 NH<sub>3</sub> **21,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.674,0 / etmaal	NOx NH <sub>3</sub>	96,53 kg/j 12,20 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	287,89 kg/j 4,27 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	202,35 kg/j 4,91 kg/j



Naam **segment 6728**  
 Locatie (X,Y) **114076, 482402**  
 NOx **948,22 kg/j**  
 NH<sub>3</sub> **59,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.019,0 / etmaal	NOx NH <sub>3</sub>	376,86 kg/j 48,02 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	338,28 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	1.318,0 / etmaal	NOx NH <sub>3</sub>	233,08 kg/j 5,89 kg/j



Naam **segment 6898**  
 Locatie (X,Y) **113622, 482331**  
 NOx **506,17 kg/j**  
 NH<sub>3</sub> **66,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.349,0 / etmaal	NOx NH <sub>3</sub>	506,17 kg/j 66,34 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 6711**  
 Locatie (X,Y) **113357, 482403**  
 NOx **833,32 kg/j**  
 NH<sub>3</sub> **21,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	622,0 / etmaal	NOx NH <sub>3</sub>	36,29 kg/j 4,74 kg/j
Standaard	Middelzwaar vrachtverkeer	1.085,0 / etmaal	NOx NH <sub>3</sub>	483,19 kg/j 8,05 kg/j
Standaard	Zwaar vrachtverkeer	711,0 / etmaal	NOx NH <sub>3</sub>	313,85 kg/j 9,10 kg/j



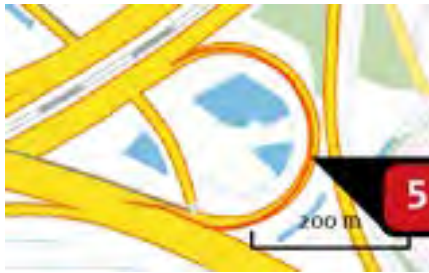
Naam **segment 7232**  
 Locatie (X,Y) **113270, 482278**  
 NOx **783,60 kg/j**  
 NH<sub>3</sub> **35,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.106,0 / etmaal	NOx NH <sub>3</sub>	166,03 kg/j 21,76 kg/j
Standaard	Middelzwaar vrachtverkeer	1.224,0 / etmaal	NOx NH <sub>3</sub>	374,30 kg/j 6,32 kg/j
Standaard	Zwaar vrachtverkeer	809,0 / etmaal	NOx NH <sub>3</sub>	243,27 kg/j 7,20 kg/j



Naam **segment 6822**  
 Locatie (X,Y) **114487, 482338**  
 NOx **952,02 kg/j**  
 NH<sub>3</sub> **43,45 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.664,0 / etmaal	NOx NH <sub>3</sub>	206,95 kg/j 27,13 kg/j
Standaard	Middelzwaar vrachtverkeer	1.054,0 / etmaal	NOx NH <sub>3</sub>	450,21 kg/j 7,60 kg/j
Standaard	Zwaar vrachtverkeer	702,0 / etmaal	NOx NH <sub>3</sub>	294,85 kg/j 8,73 kg/j



Naam **segment 6868**  
 Locatie (X,Y) **114890, 482359**  
 NOx **979,15 kg/j**  
 NH<sub>3</sub> **44,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.664,0 / etmaal	NOx NH <sub>3</sub>	212,85 kg/j 27,90 kg/j
Standaard	Middelzwaar vrachtverkeer	1.054,0 / etmaal	NOx NH <sub>3</sub>	463,04 kg/j 7,81 kg/j
Standaard	Zwaar vrachtverkeer	702,0 / etmaal	NOx NH <sub>3</sub>	303,26 kg/j 8,98 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111742, 480057**  
 NOx **2.650,70 kg/j**  
 NH<sub>3</sub> **92,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.209,0 / etmaal	NOx NH <sub>3</sub>	658,57 kg/j 58,83 kg/j
Standaard	Middelzwaar vrachtverkeer	5.827,0 / etmaal	NOx NH <sub>3</sub>	1.008,59 kg/j 13,79 kg/j
Standaard	Zwaar vrachtverkeer	3.885,0 / etmaal	NOx NH <sub>3</sub>	983,54 kg/j 19,64 kg/j



Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **111715, 480155**  
 NOx **1.423,66 kg/j**  
 NH<sub>3</sub> **127,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.592,0 / etmaal	NOx NH <sub>3</sub>	1.423,66 kg/j 127,17 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111593, 480115**  
 NOx **2.020,91 kg/j**  
 NH<sub>3</sub> **73,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	40.158,0 / etmaal	NOx NH <sub>3</sub>	540,94 kg/j 48,32 kg/j
Standaard	Middelzwaar vrachtverkeer	5.848,0 / etmaal	NOx NH <sub>3</sub>	749,67 kg/j 10,25 kg/j
Standaard	Zwaar vrachtverkeer	3.895,0 / etmaal	NOx NH <sub>3</sub>	730,30 kg/j 14,58 kg/j



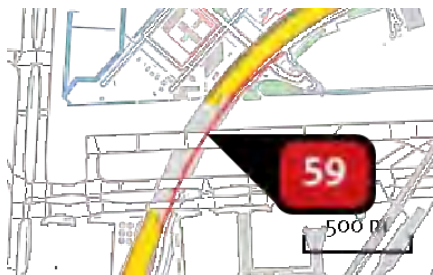
Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111577, 480365**  
 NOx **290,71 kg/j**  
 NH<sub>3</sub> **13,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.821,0 / etmaal	NOx NH <sub>3</sub>	125,00 kg/j 11,17 kg/j
Standaard	Middelzwaar vrachtverkeer	413,0 / etmaal	NOx NH <sub>3</sub>	84,40 kg/j 1,15 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	81,30 kg/j 1,62 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111596, 480608**  
 NOx **418,45 kg/j**  
 NH<sub>3</sub> **20,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.821,0 / etmaal	NOx NH <sub>3</sub>	179,93 kg/j 16,07 kg/j
Standaard	Middelzwaar vrachtverkeer	413,0 / etmaal	NOx NH <sub>3</sub>	121,49 kg/j 1,66 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	117,03 kg/j 2,34 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111846, 481217**  
 NOx **1.362,18 kg/j**  
 NH<sub>3</sub> **65,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.821,0 / etmaal	NOx NH <sub>3</sub>	585,73 kg/j 52,32 kg/j
Standaard	Middelzwaar vrachtverkeer	413,0 / etmaal	NOx NH <sub>3</sub>	395,49 kg/j 5,41 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	380,96 kg/j 7,61 kg/j



Naam **Rijkersstreek**  
 Locatie (X,Y) **110875, 478975**  
 NOx **1.044,64 kg/j**  
 NH<sub>3</sub> **35,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.249,0 / etmaal	NOx NH <sub>3</sub>	252,00 kg/j 22,51 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	397,32 kg/j 5,43 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	395,32 kg/j 7,90 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **111034, 479201**  
 NOx **561,41 kg/j**  
 NH<sub>3</sub> **19,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.249,0 / etmaal	NOx NH <sub>3</sub>	135,43 kg/j 12,10 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	213,53 kg/j 2,92 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	212,46 kg/j 4,24 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110508, 478562**  
 NOx **528,30 kg/j**  
 NH<sub>3</sub> **20,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.983,0 / etmaal	NOx NH <sub>3</sub>	160,87 kg/j 14,37 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	184,18 kg/j 2,52 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	183,25 kg/j 3,66 kg/j





Naam **Rijkerstreek**  
 Locatie (X,Y) **110660, 478736**  
 NOx **963,57 kg/j**  
 NH<sub>3</sub> **37,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.983,0 / etmaal	NOx NH <sub>3</sub>	293,41 kg/j 26,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	335,93 kg/j 4,59 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	334,24 kg/j 6,68 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110219, 478136**  
 NOx **753,10 kg/j**  
 NH<sub>3</sub> **30,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.238,0 / etmaal	NOx NH <sub>3</sub>	248,63 kg/j 22,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	252,87 kg/j 3,46 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	251,60 kg/j 5,02 kg/j



Naam **RIJKERSTREEK**  
 Locatie (X,Y) **110372, 478356**  
 NOx **1.095,17 kg/j**  
 NH<sub>3</sub> **44,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.238,0 / etmaal	NOx NH <sub>3</sub>	361,57 kg/j 32,30 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	367,73 kg/j 5,03 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	365,88 kg/j 7,31 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111108, 479334**  
 NOx **430,58 kg/j**  
 NH<sub>3</sub> **19,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.069,0 / etmaal	NOx NH <sub>3</sub>	164,30 kg/j 14,68 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	133,48 kg/j 1,82 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	132,80 kg/j 2,65 kg/j



Naam Handelskade  
 Locatie (X,Y) 111206, 479443  
 NOx 664,25 kg/j  
 NH<sub>3</sub> 29,55 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.069,0 / etmaal	NOx NH <sub>3</sub>	253,46 kg/j 22,64 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	205,91 kg/j 2,81 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	204,87 kg/j 4,09 kg/j



Naam Handelskade  
 Locatie (X,Y) 111343, 479529  
 NOx 500,90 kg/j  
 NH<sub>3</sub> 22,28 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.069,0 / etmaal	NOx NH <sub>3</sub>	191,13 kg/j 17,07 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	155,27 kg/j 2,12 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	154,49 kg/j 3,09 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114581, 481649**  
 NOx **92,39 kg/j**  
 NH<sub>3</sub> **5,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	60,13 kg/j 5,37 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	22,79 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	9,48 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114725, 481613**  
 NOx **22,35 kg/j**  
 NH<sub>3</sub> **1,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	14,54 kg/j 1,30 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	5,51 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,29 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114822, 481563**  
 NOx **60,51 kg/j**  
 NH<sub>3</sub> **3,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	39,37 kg/j 3,52 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	14,92 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	6,21 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115172, 481264**  
 NOx **298,91 kg/j**  
 NH<sub>3</sub> **19,00 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	194,52 kg/j 17,38 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	73,73 kg/j 1,01 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	30,66 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115464, 480961**  
 NOx **30,51 kg/j**  
 NH<sub>3</sub> **1,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	19,86 kg/j 1,77 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	7,53 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	3,13 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113172, 477394**  
 NOx **40,32 kg/j**  
 NH<sub>3</sub> **2,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.347,0 / etmaal	NOx NH <sub>3</sub>	19,01 kg/j 1,70 kg/j
Standaard	Middelzwaar vrachtverkeer	185,0 / etmaal	NOx NH <sub>3</sub>	10,00 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	11,31 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113243, 477350**  
 NOx **85,65 kg/j**  
 NH<sub>3</sub> **4,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.347,0 / etmaal	NOx NH <sub>3</sub>	40,39 kg/j 3,61 kg/j
Standaard	Middelzwaar vrachtverkeer	185,0 / etmaal	NOx NH <sub>3</sub>	21,25 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	24,02 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113315, 477430**  
 NOx **74,61 kg/j**  
 NH<sub>3</sub> **3,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.347,0 / etmaal	NOx NH <sub>3</sub>	35,18 kg/j 3,14 kg/j
Standaard	Middelzwaar vrachtverkeer	185,0 / etmaal	NOx NH <sub>3</sub>	18,51 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	20,92 kg/j < 1 kg/j



Naam **Fokkerweg**  
 Locatie (X,Y) **113068, 477533**  
 NOx **180,66 kg/j**  
 NH<sub>3</sub> **8,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.670,0 / etmaal	NOx NH <sub>3</sub>	75,85 kg/j 6,78 kg/j
Standaard	Middelzwaar vrachtverkeer	180,0 / etmaal	NOx NH <sub>3</sub>	48,66 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	142,0 / etmaal	NOx NH <sub>3</sub>	56,15 kg/j 1,12 kg/j



Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **111470, 480183**  
 NOx **748,01 kg/j**  
 NH<sub>3</sub> **31,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.980,0 / etmaal	NOx NH <sub>3</sub>	257,42 kg/j 22,99 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH <sub>3</sub>	248,65 kg/j 3,40 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH <sub>3</sub>	241,93 kg/j 4,83 kg/j





Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113940, 478050**  
 NOx **335,13 kg/j**  
 NH<sub>3</sub> **18,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.944,0 / etmaal	NOx NH <sub>3</sub>	173,22 kg/j 15,47 kg/j
Standaard	Middelzwaar vrachtverkeer	438,0 / etmaal	NOx NH <sub>3</sub>	90,89 kg/j 1,24 kg/j
Standaard	Zwaar vrachtverkeer	234,0 / etmaal	NOx NH <sub>3</sub>	71,02 kg/j 1,42 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113364, 477493**  
 NOx **142,25 kg/j**  
 NH<sub>3</sub> **7,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.948,0 / etmaal	NOx NH <sub>3</sub>	73,52 kg/j 6,57 kg/j
Standaard	Middelzwaar vrachtverkeer	437,0 / etmaal	NOx NH <sub>3</sub>	38,47 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	30,26 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113476, 477597**  
 NOx **328,95 kg/j**  
 NH<sub>3</sub> **17,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.948,0 / etmaal	NOx NH <sub>3</sub>	170,02 kg/j 15,19 kg/j
Standaard	Middelzwaar vrachtverkeer	437,0 / etmaal	NOx NH <sub>3</sub>	88,96 kg/j 1,22 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	69,97 kg/j 1,40 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113622, 477760**  
 NOx **333,89 kg/j**  
 NH<sub>3</sub> **18,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.948,0 / etmaal	NOx NH <sub>3</sub>	172,57 kg/j 15,41 kg/j
Standaard	Middelzwaar vrachtverkeer	437,0 / etmaal	NOx NH <sub>3</sub>	90,30 kg/j 1,23 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	71,02 kg/j 1,42 kg/j



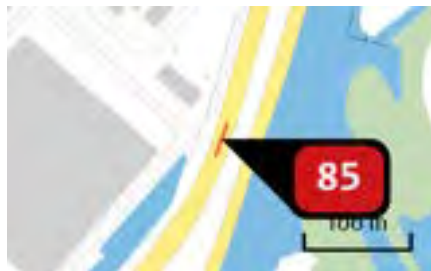
Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113778, 477905**  
 NOx **319,14 kg/j**  
 NH<sub>3</sub> **17,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.790,0 / etmaal	NOx NH <sub>3</sub>	163,40 kg/j 14,60 kg/j
Standaard	Middelzwaar vrachtverkeer	438,0 / etmaal	NOx NH <sub>3</sub>	87,43 kg/j 1,20 kg/j
Standaard	Zwaar vrachtverkeer	234,0 / etmaal	NOx NH <sub>3</sub>	68,32 kg/j 1,36 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114365, 478550**  
 NOx **280,67 kg/j**  
 NH<sub>3</sub> **14,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.506,0 / etmaal	NOx NH <sub>3</sub>	142,35 kg/j 12,72 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	77,61 kg/j 1,06 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	60,71 kg/j 1,21 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114415, 478649**  
 NOx **43,38 kg/j**  
 NH<sub>3</sub> **2,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.506,0 / etmaal	NOx NH <sub>3</sub>	22,00 kg/j 1,97 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	11,99 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	9,38 kg/j < 1 kg/j



Naam **Fokkerweg**  
 Locatie (X,Y) **114499, 478946**  
 NOx **871,95 kg/j**  
 NH<sub>3</sub> **46,57 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.506,0 / etmaal	NOx NH <sub>3</sub>	442,23 kg/j 39,50 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	241,10 kg/j 3,30 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	188,62 kg/j 3,77 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114666, 479342**  
 NOx **391,88 kg/j**  
 NH<sub>3</sub> **20,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.506,0 / etmaal	NOx NH <sub>3</sub>	198,75 kg/j 17,75 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	108,36 kg/j 1,48 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	84,77 kg/j 1,69 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114779, 479467**  
 NOx **100,86 kg/j**  
 NH<sub>3</sub> **5,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.506,0 / etmaal	NOx NH <sub>3</sub>	51,16 kg/j 4,57 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	27,89 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	21,82 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114076, 478199**  
 NOx **272,64 kg/j**  
 NH<sub>3</sub> **14,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.504,0 / etmaal	NOx NH <sub>3</sub>	138,26 kg/j 12,35 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	75,40 kg/j 1,03 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	58,99 kg/j 1,18 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114223, 478368**  
 NOx **385,43 kg/j**  
 NH<sub>3</sub> **20,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.504,0 / etmaal	NOx NH <sub>3</sub>	195,45 kg/j 17,46 kg/j
Standaard	Middelzwaar vrachtverkeer	430,0 / etmaal	NOx NH <sub>3</sub>	106,59 kg/j 1,46 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	83,39 kg/j 1,67 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112131, 477824**  
 NOx **1.961,92 kg/j**  
 NH3 **70,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.759,0 / etmaal	NOx NH3	498,86 kg/j 44,56 kg/j
Standaard	Middelzwaar vrachtverkeer	1.070,0 / etmaal	NOx NH3	579,95 kg/j 7,93 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH3	883,12 kg/j 17,64 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112520, 477935**  
 NOx **842,26 kg/j**  
 NH3 **30,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.759,0 / etmaal	NOx NH3	214,16 kg/j 19,13 kg/j
Standaard	Middelzwaar vrachtverkeer	1.070,0 / etmaal	NOx NH3	248,97 kg/j 3,40 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH3	379,13 kg/j 7,57 kg/j



Naam **N201+**  
 Locatie (X,Y) **112729, 477859**  
 NOx **697,12 kg/j**  
 NH<sub>3</sub> **24,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.759,0 / etmaal	NOx NH <sub>3</sub>	177,25 kg/j 15,83 kg/j
Standaard	Middelzwaar vrachtverkeer	1.070,0 / etmaal	NOx NH <sub>3</sub>	206,07 kg/j 2,82 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	313,79 kg/j 6,27 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112895, 477722**  
 NOx **758,98 kg/j**  
 NH<sub>3</sub> **27,13 kg/j**

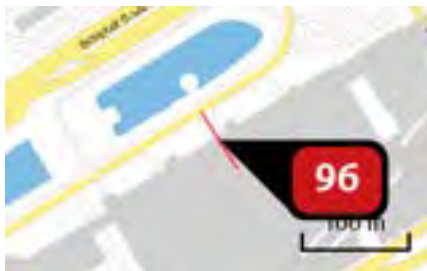
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.759,0 / etmaal	NOx NH <sub>3</sub>	192,98 kg/j 17,24 kg/j
Standaard	Middelzwaar vrachtverkeer	1.070,0 / etmaal	NOx NH <sub>3</sub>	224,35 kg/j 3,07 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	341,64 kg/j 6,82 kg/j





Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112098, 480372**  
 NOx **472,09 kg/j**  
 NH<sub>3</sub> **27,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	40.485,0 / etmaal	NOx NH <sub>3</sub>	472,09 kg/j 27,17 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10941**  
 Locatie (X,Y) **112076, 480209**  
 NOx **237,82 kg/j**  
 NH<sub>3</sub> **15,20 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	30.372,0 / etmaal	NOx NH <sub>3</sub>	237,82 kg/j 15,20 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112147, 480092**  
 NOx **645,87 kg/j**  
 NH<sub>3</sub> **42,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.924,0 / etmaal	NOx NH <sub>3</sub>	645,87 kg/j 42,56 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112139, 480317**  
 NOx **299,59 kg/j**  
 NH<sub>3</sub> **17,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.012,0 / etmaal	NOx NH <sub>3</sub>	299,59 kg/j 17,24 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112093, 480258**  
 NOx **196,24 kg/j**  
 NH<sub>3</sub> **11,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.159,0 / etmaal	NOx NH <sub>3</sub>	196,24 kg/j 11,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112032, 480218**  
 NOx **97,52 kg/j**  
 NH<sub>3</sub> **6,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.213,0 / etmaal	NOx NH <sub>3</sub>	97,52 kg/j 6,39 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Aankomstpassage**  
 Locatie (X,Y) **112182, 480345**  
 NOx **165,23 kg/j**  
 NH<sub>3</sub> **10,62 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.473,0 / etmaal	NOx NH <sub>3</sub>	165,23 kg/j 10,62 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10901**  
 Locatie (X,Y) **112225, 480256**  
 NOx **328,50 kg/j**  
 NH<sub>3</sub> **21,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.473,0 / etmaal	NOx NH <sub>3</sub>	328,50 kg/j 21,65 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10907**  
 Locatie (X,Y) **112142, 480227**  
 NOx **134,22 kg/j**  
 NH<sub>3</sub> **8,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.853,0 / etmaal	NOx NH <sub>3</sub>	134,22 kg/j 8,84 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Flamingoweg**  
 Locatie (X,Y) **110496, 478466**  
 NOx **121,92 kg/j**  
 NH<sub>3</sub> **8,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.723,0 / etmaal	NOx NH <sub>3</sub>	121,92 kg/j 8,03 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111893, 480269**  
 NOx **27,23 kg/j**  
 NH<sub>3</sub> **1,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.611,0 / etmaal	NOx NH <sub>3</sub>	27,23 kg/j 1,79 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112316, 480420**  
 NOx **145,48 kg/j**  
 NH<sub>3</sub> **9,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.722,0 / etmaal	NOx NH <sub>3</sub>	145,48 kg/j 9,59 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112433, 480197**  
 NOx **23,82 kg/j**  
 NH<sub>3</sub> **1,57 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.649,0 / etmaal	NOx NH <sub>3</sub>	23,82 kg/j 1,57 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112463, 480303**  
 NOx **81,15 kg/j**  
 NH<sub>3</sub> **5,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.649,0 / etmaal	NOx NH <sub>3</sub>	81,15 kg/j 5,35 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10889**  
 Locatie (X,Y) **111657, 479819**  
 NOx **36,27 kg/j**  
 NH<sub>3</sub> **2,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.031,0 / etmaal	NOx NH <sub>3</sub>	36,27 kg/j 2,39 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10890**  
 Locatie (X,Y) **111749, 479846**  
 NOx **28,69 kg/j**  
 NH<sub>3</sub> **1,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.274,0 / etmaal	NOx NH <sub>3</sub>	28,69 kg/j 1,89 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111988, 480332**  
 NOx **35,08 kg/j**  
 NH<sub>3</sub> **2,31 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.900,0 / etmaal	NOx NH <sub>3</sub>	35,08 kg/j 2,31 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111958, 480305**  
 NOx **1.143,65 kg/j**  
 NH<sub>3</sub> **72,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.585,0 / etmaal	NOx NH <sub>3</sub>	1.143,65 kg/j 72,63 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



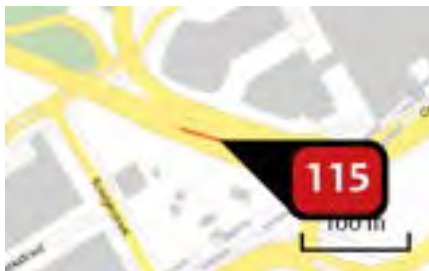
Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111847, 480011**  
 NOx **186,12 kg/j**  
 NH<sub>3</sub> **12,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	32.664,0 / etmaal	NOx NH <sub>3</sub>	186,12 kg/j 12,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112033, 479975**  
 NOx **692,47 kg/j**  
 NH<sub>3</sub> **45,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.929,0 / etmaal	NOx NH <sub>3</sub>	692,47 kg/j 45,63 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111904, 479991**  
 NOx **305,56 kg/j**  
 NH<sub>3</sub> **17,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.923,0 / etmaal	NOx NH <sub>3</sub>	305,56 kg/j 17,59 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Folkstoneweg**  
 Locatie (X,Y) **111814, 477998**  
 NOx **970,70 kg/j**  
 NH<sub>3</sub> **25,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	213,59 kg/j 14,07 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	192,50 kg/j 2,88 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	564,61 kg/j 8,57 kg/j



Naam Folkstoneweg  
 Locatie (X,Y) 111960, 478095  
 NOx 678,88 kg/j  
 NH<sub>3</sub> 17,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	149,38 kg/j 9,84 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	134,63 kg/j 2,02 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	394,87 kg/j 6,00 kg/j



Naam Folkstoneweg  
 Locatie (X,Y) 112057, 478153  
 NOx 391,09 kg/j  
 NH<sub>3</sub> 10,29 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	86,06 kg/j 5,67 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	77,55 kg/j 1,16 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	227,48 kg/j 3,45 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **112248, 478272**  
 NOx **1.716,34 kg/j**  
 NH<sub>3</sub> **45,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	377,67 kg/j 24,88 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	340,36 kg/j 5,10 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	998,31 kg/j 15,16 kg/j



Naam **Anchorageaan**  
 Locatie (X,Y) **112439, 478310**  
 NOx **630,77 kg/j**  
 NH<sub>3</sub> **16,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	138,80 kg/j 9,15 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	125,09 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	366,89 kg/j 5,57 kg/j



Naam **Anchorageaan**  
 Locatie (X,Y) **112518, 478179**  
 NOx **798,98 kg/j**  
 NH<sub>3</sub> **21,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.431,0 / etmaal	NOx NH <sub>3</sub>	175,81 kg/j 11,58 kg/j
Standaard	Middelzwaar vrachtverkeer	875,0 / etmaal	NOx NH <sub>3</sub>	158,44 kg/j 2,37 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	464,73 kg/j 7,06 kg/j



Naam **Sloteweg**  
 Locatie (X,Y) **112047, 481823**  
 NOx **141,13 kg/j**  
 NH<sub>3</sub> **5,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.993,0 / etmaal	NOx NH <sub>3</sub>	64,05 kg/j 4,22 kg/j
Standaard	Middelzwaar vrachtverkeer	369,0 / etmaal	NOx NH <sub>3</sub>	41,11 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	216,0 / etmaal	NOx NH <sub>3</sub>	35,97 kg/j < 1 kg/j



Naam **Slotterweg**  
 Locatie (X,Y) **112112, 481695**  
 NOx **357,46 kg/j**  
 NH<sub>3</sub> **13,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.993,0 / etmaal	NOx NH <sub>3</sub>	162,24 kg/j 10,69 kg/j
Standaard	Middelzwaar vrachtverkeer	369,0 / etmaal	NOx NH <sub>3</sub>	104,12 kg/j 1,56 kg/j
Standaard	Zwaar vrachtverkeer	216,0 / etmaal	NOx NH <sub>3</sub>	91,10 kg/j 1,38 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111606, 479742**  
 NOx **731,23 kg/j**  
 NH<sub>3</sub> **16,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.986,0 / etmaal	NOx NH <sub>3</sub>	151,06 kg/j 9,32 kg/j
Standaard	Middelzwaar vrachtverkeer	1.924,0 / etmaal	NOx NH <sub>3</sub>	305,88 kg/j 3,53 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	274,30 kg/j 3,61 kg/j



Naam Folkstoneweg  
 Locatie (X,Y) 111241, 477604  
 NOx 768,66 kg/j  
 NH<sub>3</sub> 18,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.609,0 / etmaal	NOx NH <sub>3</sub>	127,50 kg/j 8,40 kg/j
Standaard	Middelzwaar vrachtverkeer	614,0 / etmaal	NOx NH <sub>3</sub>	260,57 kg/j 3,90 kg/j
Standaard	Zwaar vrachtverkeer	600,0 / etmaal	NOx NH <sub>3</sub>	380,59 kg/j 5,78 kg/j



Naam Folkstoneweg  
 Locatie (X,Y) 111567, 477820  
 NOx 771,04 kg/j  
 NH<sub>3</sub> 18,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.609,0 / etmaal	NOx NH <sub>3</sub>	127,90 kg/j 8,43 kg/j
Standaard	Middelzwaar vrachtverkeer	614,0 / etmaal	NOx NH <sub>3</sub>	261,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	600,0 / etmaal	NOx NH <sub>3</sub>	381,77 kg/j 5,80 kg/j





Naam **Aalsmeerderweg**  
 Locatie (X,Y) **110806, 477446**  
 NOx **333,30 kg/j**  
 NH<sub>3</sub> **7,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.595,0 / etmaal	NOx NH <sub>3</sub>	56,03 kg/j 3,69 kg/j
Standaard	Middelzwaar vrachtverkeer	591,0 / etmaal	NOx NH <sub>3</sub>	110,81 kg/j 1,66 kg/j
Standaard	Zwaar vrachtverkeer	594,0 / etmaal	NOx NH <sub>3</sub>	166,47 kg/j 2,53 kg/j



Naam **Aalsmeerderweg**  
 Locatie (X,Y) **110980, 477618**  
 NOx **603,82 kg/j**  
 NH<sub>3</sub> **14,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.637,0 / etmaal	NOx NH <sub>3</sub>	101,42 kg/j 6,68 kg/j
Standaard	Middelzwaar vrachtverkeer	612,0 / etmaal	NOx NH <sub>3</sub>	204,39 kg/j 3,06 kg/j
Standaard	Zwaar vrachtverkeer	597,0 / etmaal	NOx NH <sub>3</sub>	298,02 kg/j 4,52 kg/j



Naam **Kruisweg**  
 Locatie (X,Y) **110001, 477850**  
 NOx **144,82 kg/j**  
 NH<sub>3</sub> **3,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.015,0 / etmaal	NOx NH <sub>3</sub>	34,96 kg/j 2,30 kg/j
Standaard	Middelzwaar vrachtverkeer	592,0 / etmaal	NOx NH <sub>3</sub>	44,76 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	576,0 / etmaal	NOx NH <sub>3</sub>	65,10 kg/j < 1 kg/j



Naam **Kruisweg**  
 Locatie (X,Y) **110146, 477715**  
 NOx **661,34 kg/j**  
 NH<sub>3</sub> **18,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.015,0 / etmaal	NOx NH <sub>3</sub>	159,65 kg/j 10,52 kg/j
Standaard	Middelzwaar vrachtverkeer	592,0 / etmaal	NOx NH <sub>3</sub>	204,41 kg/j 3,06 kg/j
Standaard	Zwaar vrachtverkeer	576,0 / etmaal	NOx NH <sub>3</sub>	297,28 kg/j 4,51 kg/j



Naam **segment 1550**  
 Locatie (X,Y) **110311, 477656**  
 NOx **273,23 kg/j**  
 NH<sub>3</sub> **7,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.862,0 / etmaal	NOx NH <sub>3</sub>	62,96 kg/j 4,15 kg/j
Standaard	Middelzwaar vrachtverkeer	596,0 / etmaal	NOx NH <sub>3</sub>	84,37 kg/j 1,26 kg/j
Standaard	Zwaar vrachtverkeer	595,0 / etmaal	NOx NH <sub>3</sub>	125,90 kg/j 1,91 kg/j



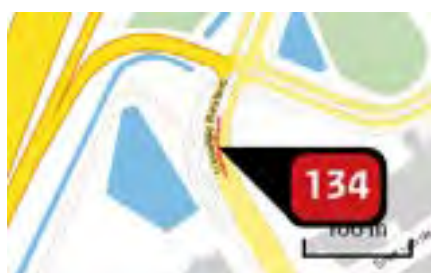
Naam **segment 3650**  
 Locatie (X,Y) **110547, 477548**  
 NOx **1.015,65 kg/j**  
 NH<sub>3</sub> **27,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.862,0 / etmaal	NOx NH <sub>3</sub>	234,03 kg/j 15,42 kg/j
Standaard	Middelzwaar vrachtverkeer	596,0 / etmaal	NOx NH <sub>3</sub>	313,62 kg/j 4,69 kg/j
Standaard	Zwaar vrachtverkeer	595,0 / etmaal	NOx NH <sub>3</sub>	468,00 kg/j 7,11 kg/j



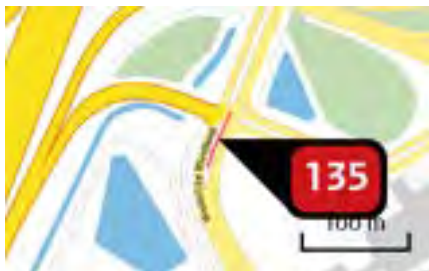
Naam **Kruisweg**  
 Locatie (X,Y) **109964, 477893**  
 NOx **77,85 kg/j**  
 NH<sub>3</sub> **2,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.092,0 / etmaal	NOx NH <sub>3</sub>	19,15 kg/j 1,26 kg/j
Standaard	Middelzwaar vrachtverkeer	597,0 / etmaal	NOx NH <sub>3</sub>	24,26 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	567,0 / etmaal	NOx NH <sub>3</sub>	34,44 kg/j < 1 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111493, 479942**  
 NOx **384,34 kg/j**  
 NH<sub>3</sub> **13,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.660,0 / etmaal	NOx NH <sub>3</sub>	158,93 kg/j 10,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.924,0 / etmaal	NOx NH <sub>3</sub>	112,23 kg/j 1,68 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	113,17 kg/j 1,72 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111504, 479996**  
 NOx **374,10 kg/j**  
 NH<sub>3</sub> **13,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.660,0 / etmaal	NOx NH <sub>3</sub>	154,70 kg/j 10,19 kg/j
Standaard	Middelzwaar vrachtverkeer	1.924,0 / etmaal	NOx NH <sub>3</sub>	109,24 kg/j 1,64 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	110,16 kg/j 1,67 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111538, 479853**  
 NOx **1.025,51 kg/j**  
 NH<sub>3</sub> **37,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.660,0 / etmaal	NOx NH <sub>3</sub>	424,08 kg/j 27,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.924,0 / etmaal	NOx NH <sub>3</sub>	299,46 kg/j 4,48 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	301,97 kg/j 4,59 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111561, 480138**  
 NOx **1.853,20 kg/j**  
 NH<sub>3</sub> **42,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.888,0 / etmaal	NOx NH <sub>3</sub>	446,23 kg/j 26,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.950,0 / etmaal	NOx NH <sub>3</sub>	762,15 kg/j 7,94 kg/j
Standaard	Zwaar vrachtverkeer	1.294,0 / etmaal	NOx NH <sub>3</sub>	644,82 kg/j 7,99 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110045, 477988**  
 NOx **875,33 kg/j**  
 NH<sub>3</sub> **28,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.238,0 / etmaal	NOx NH <sub>3</sub>	303,66 kg/j 19,96 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	284,23 kg/j 4,21 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	287,44 kg/j 4,34 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110128, 478063**  
 NOx **35,77 kg/j**  
 NH<sub>3</sub> **1,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.238,0 / etmaal	NOx NH <sub>3</sub>	12,06 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	12,03 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	11,69 kg/j < 1 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111508, 479615**  
 NOx **421,58 kg/j**  
 NH<sub>3</sub> **14,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.683,0 / etmaal	NOx NH <sub>3</sub>	158,58 kg/j 10,45 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	130,40 kg/j 1,95 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	132,59 kg/j 2,01 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111593, 479668**  
 NOx **464,66 kg/j**  
 NH<sub>3</sub> **13,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.683,0 / etmaal	NOx NH <sub>3</sub>	161,69 kg/j 10,04 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	158,40 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	144,57 kg/j 1,93 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111436, 479571**  
 NOx **292,42 kg/j**  
 NH<sub>3</sub> **10,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.069,0 / etmaal	NOx NH <sub>3</sub>	117,20 kg/j 7,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.201,0 / etmaal	NOx NH <sub>3</sub>	86,88 kg/j 1,30 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	88,34 kg/j 1,34 kg/j





Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111832, 480078**  
 NOx **305,87 kg/j**  
 NH<sub>3</sub> **20,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.213,0 / etmaal	NOx NH <sub>3</sub>	305,87 kg/j 20,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111956, 480170**  
 NOx **169,61 kg/j**  
 NH<sub>3</sub> **11,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.213,0 / etmaal	NOx NH <sub>3</sub>	169,61 kg/j 11,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



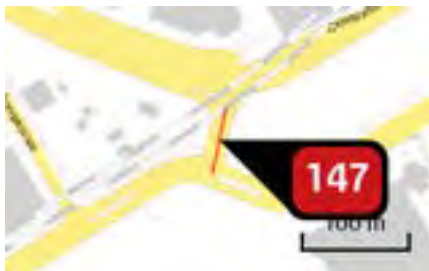
Naam **Handelskade**  
 Locatie (X,Y) **111892, 479849**  
 NOx **380,22 kg/j**  
 NH<sub>3</sub> **7,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.708,0 / etmaal	NOx NH <sub>3</sub>	29,80 kg/j 1,96 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	175,50 kg/j 2,63 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	174,92 kg/j 2,66 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111952, 479885**  
 NOx **411,26 kg/j**  
 NH<sub>3</sub> **7,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.708,0 / etmaal	NOx NH <sub>3</sub>	32,23 kg/j 2,12 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	189,83 kg/j 2,84 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	189,20 kg/j 2,87 kg/j



Naam **Herbergierstraat**  
 Locatie (X,Y) **111991, 479912**  
 NOx **1.821,33 kg/j**  
 NH<sub>3</sub> **21,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.616,0 / etmaal	NOx NH <sub>3</sub>	30,97 kg/j 1,83 kg/j
Standaard	Middelzwaar vrachtverkeer	9.751,0 / etmaal	NOx NH <sub>3</sub>	976,73 kg/j 9,66 kg/j
Standaard	Zwaar vrachtverkeer	6.501,0 / etmaal	NOx NH <sub>3</sub>	813,63 kg/j 9,76 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111907, 479974**  
 NOx **3.274,43 kg/j**  
 NH<sub>3</sub> **41,52 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.545,0 / etmaal	NOx NH <sub>3</sub>	92,62 kg/j 5,54 kg/j
Standaard	Middelzwaar vrachtverkeer	5.827,0 / etmaal	NOx NH <sub>3</sub>	1.720,33 kg/j 17,89 kg/j
Standaard	Zwaar vrachtverkeer	3.885,0 / etmaal	NOx NH <sub>3</sub>	1.461,48 kg/j 18,08 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111703, 479731**  
 NOx **1.072,11 kg/j**  
 NH<sub>3</sub> **15,71 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.717,0 / etmaal	NOx NH <sub>3</sub>	54,94 kg/j 3,37 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	541,06 kg/j 6,14 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	476,11 kg/j 6,20 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111816, 479801**  
 NOx **645,75 kg/j**  
 NH<sub>3</sub> **11,66 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.717,0 / etmaal	NOx NH <sub>3</sub>	37,88 kg/j 2,50 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	304,44 kg/j 4,56 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	303,43 kg/j 4,61 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111647, 479978**  
 NOx **54,72 kg/j**  
 NH<sub>3</sub> **3,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.949,0 / etmaal	NOx NH <sub>3</sub>	50,46 kg/j 3,27 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	2,57 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,69 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111665, 480079**  
 NOx **15,98 kg/j**  
 NH<sub>3</sub> **< 1 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.949,0 / etmaal	NOx NH <sub>3</sub>	14,74 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111695, 480041**  
 NOx **37,50 kg/j**  
 NH<sub>3</sub> **2,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.949,0 / etmaal	NOx NH <sub>3</sub>	34,58 kg/j 2,24 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	1,76 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,16 kg/j < 1 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111692, 480223**  
 NOx **3.113,08 kg/j**  
 NH<sub>3</sub> **42,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.982,0 / etmaal	NOx NH <sub>3</sub>	152,53 kg/j 9,12 kg/j
Standaard	Middelzwaar vrachtverkeer	5.546,0 / etmaal	NOx NH <sub>3</sub>	1.602,37 kg/j 16,60 kg/j
Standaard	Zwaar vrachtverkeer	3.695,0 / etmaal	NOx NH <sub>3</sub>	1.358,17 kg/j 16,77 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111615, 479970**  
 NOx **42,22 kg/j**  
 NH<sub>3</sub> **2,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.287,0 / etmaal	NOx NH <sub>3</sub>	42,22 kg/j 2,78 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



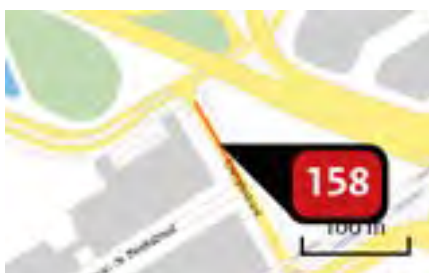
Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111700, 479980**  
 NOx **108,08 kg/j**  
 NH<sub>3</sub> **7,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.287,0 / etmaal	NOx NH <sub>3</sub>	108,08 kg/j 7,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111754, 480013**  
 NOx **12,86 kg/j**  
 NH<sub>3</sub> **< 1 kg/j**

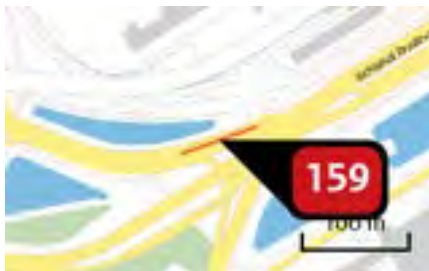
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.966,0 / etmaal	NOx NH <sub>3</sub>	12,86 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111781, 479968**  
 NOx **63,40 kg/j**  
 NH<sub>3</sub> **4,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.966,0 / etmaal	NOx NH <sub>3</sub>	63,40 kg/j 4,18 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111818, 480239**  
 NOx **632,90 kg/j**  
 NH<sub>3</sub> **10,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.619,0 / etmaal	NOx NH <sub>3</sub>	23,46 kg/j 1,55 kg/j
Standaard	Middelzwaar vrachtverkeer	3.924,0 / etmaal	NOx NH <sub>3</sub>	305,26 kg/j 4,57 kg/j
Standaard	Zwaar vrachtverkeer	2.616,0 / etmaal	NOx NH <sub>3</sub>	304,18 kg/j 4,62 kg/j



Naam **Evert van de Beekstraat**  
 Locatie (X,Y) **111725, 479883**  
 NOx **127,28 kg/j**  
 NH<sub>3</sub> **8,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.643,0 / etmaal	NOx NH <sub>3</sub>	127,28 kg/j 8,39 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **112042, 480339**  
 NOx **24,31 kg/j**  
 NH<sub>3</sub> **1,60 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	711,0 / etmaal	NOx NH <sub>3</sub>	24,31 kg/j 1,60 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Uiverweg**  
 Locatie (X,Y) **111120, 479256**  
 NOx **77,85 kg/j**  
 NH<sub>3</sub> **5,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.820,0 / etmaal	NOx NH <sub>3</sub>	77,85 kg/j 5,13 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Evert van de Beekstraat**  
 Locatie (X,Y) **111611, 479813**  
 NOx **138,35 kg/j**  
 NH<sub>3</sub> **9,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.674,0 / etmaal	NOx NH <sub>3</sub>	138,35 kg/j 9,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Cargo Entrance**  
 Locatie (X,Y) **111808, 477804**  
 NOx **1.604,26 kg/j**  
 NH<sub>3</sub> **34,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.907,0 / etmaal	NOx NH <sub>3</sub>	332,46 kg/j 19,86 kg/j
Standaard	Middelzwaar vrachtverkeer	754,0 / etmaal	NOx NH <sub>3</sub>	360,28 kg/j 3,72 kg/j
Standaard	Zwaar vrachtverkeer	1.502,0 / etmaal	NOx NH <sub>3</sub>	911,52 kg/j 11,22 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112049, 479967**  
 NOx **173,68 kg/j**  
 NH3 **11,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.741,0 / etmaal	NOx NH3	173,68 kg/j 11,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112310, 480125**  
 NOx **104,88 kg/j**  
 NH3 **6,91 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.649,0 / etmaal	NOx NH3	104,88 kg/j 6,91 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111846, 479861**  
 NOx **13,30 kg/j**  
 NH<sub>3</sub> **< 1 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.596,0 / etmaal	NOx NH <sub>3</sub>	13,30 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115511, 480916**  
 NOx **23,88 kg/j**  
 NH<sub>3</sub> **1,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	16,00 kg/j 1,05 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	5,53 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,35 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115552, 480878**  
 NOx **29,28 kg/j**  
 NH<sub>3</sub> **1,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.561,0 / etmaal	NOx NH <sub>3</sub>	19,62 kg/j 1,29 kg/j
Standaard	Middelzwaar vrachtverkeer	102,0 / etmaal	NOx NH <sub>3</sub>	6,78 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,88 kg/j < 1 kg/j



Naam **Southern Crossstraat**  
 Locatie (X,Y) **114793, 479503**  
 NOx **111,92 kg/j**  
 NH<sub>3</sub> **4,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.081,0 / etmaal	NOx NH <sub>3</sub>	63,02 kg/j 3,66 kg/j
Standaard	Middelzwaar vrachtverkeer	646,0 / etmaal	NOx NH <sub>3</sub>	40,78 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	8,12 kg/j < 1 kg/j



Naam **Van Weerden-Poelmanweg**  
 Locatie (X,Y) **114887, 479742**  
 NOx **232,00 kg/j**  
 NH<sub>3</sub> **10,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.963,0 / etmaal	NOx NH <sub>3</sub>	146,57 kg/j 9,66 kg/j
Standaard	Middelzwaar vrachtverkeer	646,0 / etmaal	NOx NH <sub>3</sub>	68,73 kg/j 1,03 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	16,70 kg/j < 1 kg/j



Naam **Amsterdam-Bataviaweg**  
 Locatie (X,Y) **114903, 479603**  
 NOx **692,25 kg/j**  
 NH<sub>3</sub> **32,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.963,0 / etmaal	NOx NH <sub>3</sub>	437,34 kg/j 28,82 kg/j
Standaard	Middelzwaar vrachtverkeer	646,0 / etmaal	NOx NH <sub>3</sub>	205,08 kg/j 3,07 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	49,82 kg/j < 1 kg/j



Naam **Kemajoranstraat**  
 Locatie (X,Y) **114976, 479735**  
 NOx **320,83 kg/j**  
 NH<sub>3</sub> **15,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.963,0 / etmaal	NOx NH <sub>3</sub>	202,69 kg/j 13,36 kg/j
Standaard	Middelzwaar vrachtverkeer	646,0 / etmaal	NOx NH <sub>3</sub>	95,05 kg/j 1,42 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	23,09 kg/j < 1 kg/j



Naam **Stationsplein-ZW**  
 Locatie (X,Y) **115480, 480069**  
 NOx **27,46 kg/j**  
 NH<sub>3</sub> **1,45 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.073,0 / etmaal	NOx NH <sub>3</sub>	20,43 kg/j 1,35 kg/j
Standaard	Middelzwaar vrachtverkeer	239,0 / etmaal	NOx NH <sub>3</sub>	4,67 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	81,0 / etmaal	NOx NH <sub>3</sub>	2,37 kg/j < 1 kg/j





Naam **Stationsplein-ZW**  
 Locatie (X,Y) **115529, 480122**  
 NOx **191,53 kg/j**  
 NH<sub>3</sub> **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.073,0 / etmaal	NOx NH <sub>3</sub>	142,44 kg/j 9,39 kg/j
Standaard	Middelzwaar vrachtverkeer	239,0 / etmaal	NOx NH <sub>3</sub>	32,58 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	81,0 / etmaal	NOx NH <sub>3</sub>	16,51 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111559, 480006**  
 NOx **138,22 kg/j**  
 NH<sub>3</sub> **7,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.236,0 / etmaal	NOx NH <sub>3</sub>	132,77 kg/j 7,64 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	3,51 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,94 kg/j < 1 kg/j



Naam **Schipholweg**  
 Locatie (X,Y) **114590, 481899**  
 NOx **38,67 kg/j**  
 NH<sub>3</sub> **1,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.574,0 / etmaal	NOx NH <sub>3</sub>	25,39 kg/j 1,59 kg/j
Standaard	Middelzwaar vrachtverkeer	113,0 / etmaal	NOx NH <sub>3</sub>	11,25 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	15,0 / etmaal	NOx NH <sub>3</sub>	2,03 kg/j < 1 kg/j



Naam **Gasverbruik-1**  
 Locatie (X,Y) **112243, 480553**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,664 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.654,75 kg/j**



Naam **Gasverbruik-2**  
 Locatie (X,Y) **112456, 480485**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **1,380 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.437,90 kg/j**



Naam **Gasverbruik-3**  
 Locatie (X,Y) **114203, 478980**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,484 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.206,26 kg/j**



Naam **Gasverbruik-4**  
 Locatie (X,Y) **114974, 479943**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,461 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.149,24 kg/j**



Naam **Gasverbruik-5**  
 Locatie (X,Y) **112150, 479810**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,382 MW**  
 Temporele variatie **Continue emissie**  
 NOx **950,61 kg/j**



Naam **Gasverbruik-6**  
 Locatie (X,Y) **114792, 479742**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,176 MW**  
 Temporele variatie **Continue emissie**  
 NOx **438,59 kg/j**



Naam **Gasverbruik-8**  
 Locatie (X,Y) **111776, 479612**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,115 MW**  
 Temporele variatie **Continue emissie**  
 NOx **285,70 kg/j**



Naam **Gasverbruik-9**  
 Locatie (X,Y) **112358, 478568**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,216 MW**  
 Temporele variatie **Continue emissie**  
 NOx **536,98 kg/j**



Naam **Gasverbruik-10**  
 Locatie (X,Y) **112733, 480259**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,067 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,81 kg/j**



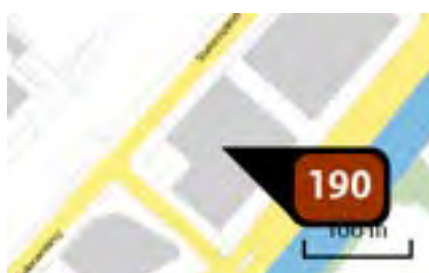
Naam **Gasverbruik-11**  
 Locatie (X,Y) **115669, 480183**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,159 MW**  
 Temporele variatie **Continue emissie**  
 NOx **397,03 kg/j**



Naam **Gasverbruik-12**  
 Locatie (X,Y) **114854, 481920**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,075 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,94 kg/j**



Naam **Gasverbruik-13**  
 Locatie (X,Y) **111927, 480074**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,130 MW**  
 Temporele variatie **Continue emissie**  
 NOx **325,04 kg/j**



Naam **Gasverbruik-14**  
 Locatie (X,Y) **115575, 480080**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,394 MW**  
 Temporele variatie **Continue emissie**  
 NOx **980,35 kg/j**



Naam **Gasverbruik-15**  
 Locatie (X,Y) **114518, 479419**  
 Uitstoothoogte **25,0 m**  
 Warmteinhoud **0,132 MW**  
 Temporele variatie **Continue emissie**  
 NOx **329,33 kg/j**



Naam **Gasverbruik-16**  
 Locatie (X,Y) **111333, 479028**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,064 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,33 kg/j**



Naam **Gasverbruik-17**  
 Locatie (X,Y) **111607, 479501**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,113 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,41 kg/j**



Naam **Gasverbruik-18**  
 Locatie (X,Y) **112359, 480686**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,062 MW**  
 Temporele variatie **Continue emissie**  
 NOx **155,12 kg/j**



Naam **Gasverbruik-19**  
 Locatie (X,Y) **111397, 479767**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,084 MW**  
 Temporele variatie **Continue emissie**  
 NOx **209,34 kg/j**



Naam Gasverbruik-20  
 Locatie (X,Y) 111675, 479761  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,030 MW  
 Temporele variatie Continue emissie  
 NOx 74,16 kg/j



Naam Gasverbruik-24  
 Locatie (X,Y) 112864, 478879  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,027 MW  
 Temporele variatie Continue emissie  
 NOx 67,35 kg/j



Naam Gasverbruik-25  
 Locatie (X,Y) 112248, 480262  
 Uitstoothoogte 30,0 m  
 Warmteinhoud 0,081 MW  
 Temporele variatie Continue emissie  
 NOx 202,53 kg/j



Naam Gasverbruik-26  
 Locatie (X,Y) 112636, 479924  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,053 MW  
 Temporele variatie Continue emissie  
 NOx 132,34 kg/j



Naam Gasverbruik-27  
 Locatie (X,Y) 112591, 478714  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,036 MW  
 Temporele variatie Continue emissie  
 NOx 90,44 kg/j



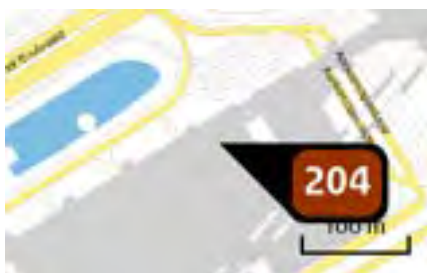
Naam **Gasverbruik-29**  
 Locatie (X,Y) **115056, 480151**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,065 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,13 kg/j**



Naam **Gasverbruik-30**  
 Locatie (X,Y) **115285, 480212**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,051 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,51 kg/j**



Naam **Gasverbruik-31**  
 Locatie (X,Y) **115173, 480283**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,53 kg/j**



Naam **Gasverbruik-32**  
 Locatie (X,Y) **112171, 480244**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,081 MW**  
 Temporele variatie **Continue emissie**  
 NOx **202,83 kg/j**



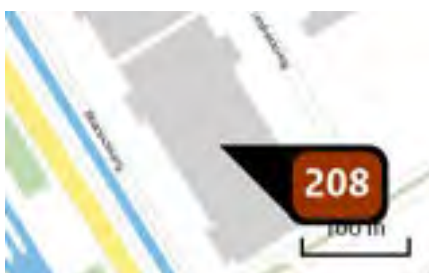
Naam **Gasverbruik-33**  
 Locatie (X,Y) **110587, 478498**  
 Uitstoothoogte **15,0 m**  
 Warmteinhoud **0,056 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,53 kg/j**



Naam **Gasverbruik-35**  
 Locatie (X,Y) **111512, 479693**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,006 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,15 kg/j**



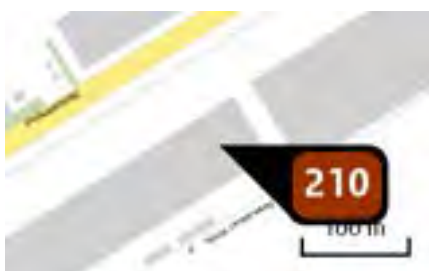
Naam **Gasverbruik-36**  
 Locatie (X,Y) **112146, 480237**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,076 MW**  
 Temporele variatie **Continue emissie**  
 NOx **189,78 kg/j**



Naam **Gasverbruik-37**  
 Locatie (X,Y) **112616, 478279**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,045 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,07 kg/j**



Naam **Gasverbruik-38**  
 Locatie (X,Y) **112871, 480247**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,116 MW**  
 Temporele variatie **Continue emissie**  
 NOx **288,93 kg/j**



Naam **Gasverbruik-39**  
 Locatie (X,Y) **111155, 478939**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,025 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,46 kg/j**





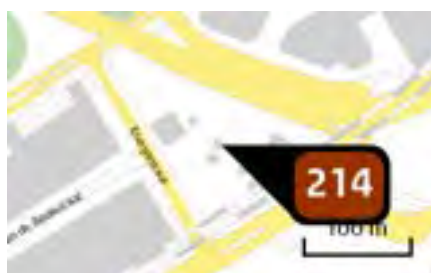
Naam **Gasverbruik-40**  
 Locatie (X,Y) **115523, 480629**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,106 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,21 kg/j**



Naam **Gasverbruik-41**  
 Locatie (X,Y) **115021, 481830**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,035 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,77 kg/j**



Naam **Gasverbruik-42**  
 Locatie (X,Y) **111073, 478886**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,035 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,04 kg/j**



Naam **Gasverbruik-46**  
 Locatie (X,Y) **111871, 479938**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,042 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,70 kg/j**



Naam **Gasverbruik-47**  
 Locatie (X,Y) **111512, 479693**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,027 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,25 kg/j**



Naam **Gasverbruik-48**  
 Locatie (X,Y) **111015, 478851**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,031 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,62 kg/j**



Naam **Gasverbruik-49**  
 Locatie (X,Y) **112021, 480751**  
 Uitstoothoogte **6,0 m**  
 Warmteinhoud **0,042 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,45 kg/j**



Naam **Gasverbruik-50**  
 Locatie (X,Y) **111880, 481558**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,034 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,69 kg/j**



Naam **Gasverbruik-51**  
 Locatie (X,Y) **114510, 479299**  
 Uitstoothoogte **25,0 m**  
 Warmteinhoud **0,040 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,73 kg/j**



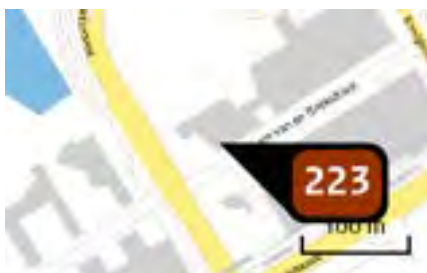
Naam **Gasverbruik-52**  
 Locatie (X,Y) **111460, 479471**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,039 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,64 kg/j**



Naam **Gasverbruik-53**  
 Locatie (X,Y) **112523, 478423**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,018 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,44 kg/j**



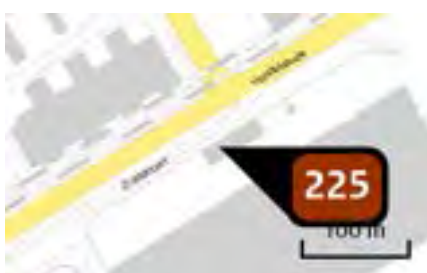
Naam **Gasverbruik-54**  
 Locatie (X,Y) **111705, 479951**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,058 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,49 kg/j**



Naam **Gasverbruik-55**  
 Locatie (X,Y) **111613, 479837**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,036 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,69 kg/j**



Naam **Gasverbruik-56**  
 Locatie (X,Y) **112819, 480811**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,043 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,39 kg/j**



Naam **Gasverbruik-58**  
 Locatie (X,Y) **111627, 479644**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,094 MW**  
 Temporele variatie **Continue emissie**  
 NOx **234,47 kg/j**



Naam **Gasverbruik-59**  
 Locatie (X,Y) **115643, 480720**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,113 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,95 kg/j**



Naam **Gasverbruik-60**  
 Locatie (X,Y) **110646, 478583**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,048 MW**  
 Temporele variatie **Continue emissie**  
 NOx **120,77 kg/j**



Naam **Gasverbruik-61**  
 Locatie (X,Y) **112217, 479920**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,073 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,99 kg/j**



Naam **Gasverbruik-62**  
 Locatie (X,Y) **111517, 479784**  
 Uitstoothoogte **24,0 m**  
 Warmteinhoud **0,030 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,66 kg/j**



Naam **proefdraaien**  
 Locatie (X,Y) **114825, 480950**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **5,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,00 ton/j**



Naam platformverkeer 1  
 Locatie (X,Y) 111680, 480560  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 2  
 Locatie (X,Y) 111925, 480675  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 3  
 Locatie (X,Y) 112160, 480800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 4  
 Locatie (X,Y) 112320, 480800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 5  
 Locatie (X,Y) 112550, 480675  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 6  
 Locatie (X,Y) 112778, 480845  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 7  
 Locatie (X,Y) 112867, 480788  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 8  
 Locatie (X,Y) 112800, 480560  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 9  
 Locatie (X,Y) 112941, 480405  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 10  
 Locatie (X,Y) 113100, 480480  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 11  
 Locatie (X,Y) 113100, 480225  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 12  
 Locatie (X,Y) 112932, 480099  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 13  
 Locatie (X,Y) 113100, 479960  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 14  
 Locatie (X,Y) 112724, 479918  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 15  
 Locatie (X,Y) 112600, 479800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 16  
 Locatie (X,Y) 112375, 479700  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 17  
 Locatie (X,Y) 112208, 479720  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 18  
 Locatie (X,Y) 111859, 480477  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 19  
 Locatie (X,Y) 111985, 480569  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 20  
 Locatie (X,Y) 112077, 480598  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j





Naam platformverkeer 21  
 Locatie (X,Y) 112192, 480611  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 22  
 Locatie (X,Y) 112308, 480616  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 23  
 Locatie (X,Y) 112430, 480582  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 24  
 Locatie (X,Y) 112554, 480505  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 25  
 Locatie (X,Y) 112655, 480430  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 26  
 Locatie (X,Y) 112672, 480327  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 27  
 Locatie (X,Y) 112655, 480186  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 28  
 Locatie (X,Y) 112644, 480055  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 29  
 Locatie (X,Y) 112536, 479971  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 30  
 Locatie (X,Y) 112460, 479921  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 31  
 Locatie (X,Y) 112375, 479870  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 32  
 Locatie (X,Y) 112301, 479769  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 33  
 Locatie (X,Y) 112120, 479600  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 34  
 Locatie (X,Y) 112481, 479700  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 35  
 Locatie (X,Y) 112071, 479644  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 36  
Locatie (X,Y) 112014, 479612  
Uitstoothoogte 2,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.252,35 kg/j



Naam platformverkeer 37  
Locatie (X,Y) 111817, 479491  
Uitstoothoogte 2,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.252,35 kg/j



Naam platformverkeer 38  
Locatie (X,Y) 111664, 479397  
Uitstoothoogte 2,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.252,35 kg/j



Naam platformverkeer 39  
Locatie (X,Y) 111703, 479214  
Uitstoothoogte 2,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.252,35 kg/j



Naam platformverkeer 40  
Locatie (X,Y) 111488, 479031  
Uitstoothoogte 2,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.252,35 kg/j



Naam platformverkeer 41  
 Locatie (X,Y) 111189, 478863  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam platformverkeer 42  
 Locatie (X,Y) 110930, 478708  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.252,35 kg/j



Naam F1-APU  
 Locatie (X,Y) 111001, 478815  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 834,05 kg/j



Naam F2-APU  
 Locatie (X,Y) 111495, 479027  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 834,05 kg/j



Naam F3-APU  
 Locatie (X,Y) 112307, 478680  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 834,05 kg/j



Naam **F4-APU**  
 Locatie (X,Y) **112517, 478833**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **1,250 MW**  
 Temporele variatie **Continue emissie**  
 NOx **834,05 kg/j**



Naam **F5-APU**  
 Locatie (X,Y) **112669, 478955**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **1,250 MW**  
 Temporele variatie **Continue emissie**  
 NOx **834,05 kg/j**



Naam **G1-APU**  
 Locatie (X,Y) **115260, 480633**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,93 kg/j**



Naam **G2-APU**  
 Locatie (X,Y) **115297, 480509**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,93 kg/j**



Naam **G3-APU**  
 Locatie (X,Y) **115336, 480695**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,93 kg/j**



Naam **G4-APU**  
 Locatie (X,Y) **115373, 480602**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,93 kg/j**



Naam **G5-APU**  
 Locatie (X,Y) **115487, 480539**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,93 kg/j**



Naam **H1-APU**  
 Locatie (X,Y) **111772, 480385**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.630,33 kg/j**



Naam **H2-APU**  
 Locatie (X,Y) **111776, 480755**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,17 kg/j**



Naam **H3-APU**  
 Locatie (X,Y) **111794, 480662**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,17 kg/j**



Naam **H4-APU**  
 Locatie (X,Y) **111906, 480476**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.630,33 kg/j**



Naam **H5-APU**  
 Locatie (X,Y) **112022, 480784**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.863,23 kg/j**



Naam **H6-APU**  
 Locatie (X,Y) **112040, 480629**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.863,23 kg/j**



Naam **H7-APU**  
 Locatie (X,Y) **112363, 480750**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.091,27 kg/j**



Naam **H8-APU**  
 Locatie (X,Y) **112381, 480657**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.112,44 kg/j**





Naam **H9-APU**  
 Locatie (X,Y) **112626, 480501**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.646,64 kg/j**



Naam **H10-APU**  
 Locatie (X,Y) **112741, 480623**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.646,64 kg/j**



Naam **H11-APU**  
 Locatie (X,Y) **112837, 480839**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.646,64 kg/j**



Naam **L1-APU**  
 Locatie (X,Y) **111744, 479334**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **891,55 kg/j**



Naam **L2-APU**  
 Locatie (X,Y) **111878, 479456**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **891,55 kg/j**



Naam **L3-APU**  
 Locatie (X,Y) **111934, 479363**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **909,03 kg/j**



Naam **L4-APU**  
 Locatie (X,Y) **112011, 479455**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **909,03 kg/j**



Naam **L5-APU**  
 Locatie (X,Y) **112106, 479578**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **909,03 kg/j**



Naam **L6-APU**  
 Locatie (X,Y) **112162, 479485**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **909,03 kg/j**



Naam **L7-APU**  
 Locatie (X,Y) **112258, 479608**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **909,03 kg/j**



Naam **L8-APU**  
 Locatie (X,Y) **112373, 479792**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.359,99 kg/j**



Naam **L9-APU**  
 Locatie (X,Y) **112429, 479699**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.604,72 kg/j**



Naam **L10-APU**  
 Locatie (X,Y) **112621, 479975**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.094,20 kg/j**



Naam **L11-APU**  
 Locatie (X,Y) **112715, 479851**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.094,20 kg/j**



Naam **M1-APU**  
 Locatie (X,Y) **112794, 480252**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.487,17 kg/j**



Naam **M2-APU**  
 Locatie (X,Y) **112984, 480250**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.066,95 kg/j**



Naam **M3-APU**  
 Locatie (X,Y) **113039, 480095**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.083,09 kg/j**



Naam **M4-APU**  
 Locatie (X,Y) **113060, 480373**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.819,80 kg/j**



Naam **M5-APU**  
 Locatie (X,Y) **113081, 480620**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,82 kg/j**



Naam **M6-APU**  
 Locatie (X,Y) **113097, 480249**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.066,95 kg/j**



Naam **F1-GPU**  
 Locatie (X,Y) **111001, 478815**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,20 kg/j**



Naam **F2-GPU**  
 Locatie (X,Y) **111495, 479027**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,20 kg/j**



Naam **F3-GPU**  
 Locatie (X,Y) **112307, 478680**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,20 kg/j**



Naam **F4-GPU**  
 Locatie (X,Y) **112517, 478833**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,20 kg/j**



Naam **F5-GPU**  
 Locatie (X,Y) **112669, 478955**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,20 kg/j**



Naam **G1-GPU**  
 Locatie (X,Y) **115260, 480633**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,15 kg/j**



Naam **G2-GPU**  
 Locatie (X,Y) **115297, 480509**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,15 kg/j**



Naam **G3-GPU**  
 Locatie (X,Y) **115336, 480695**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,15 kg/j**



Naam **G4-GPU**  
 Locatie (X,Y) **115373, 480602**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,15 kg/j**



Naam **G5-GPU**  
 Locatie (X,Y) **115487, 480539**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,15 kg/j**



Naam **H1-GPU**  
 Locatie (X,Y) **111772, 480385**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,36 kg/j**



Naam **H2-GPU**  
 Locatie (X,Y) **111776, 480755**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **H3-GPU**  
 Locatie (X,Y) **111794, 480662**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **H4-GPU**  
 Locatie (X,Y) **111906, 480476**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,36 kg/j**



Naam **H5-GPU**  
 Locatie (X,Y) **112022, 480784**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,85 kg/j**



Naam **H6-GPU**  
 Locatie (X,Y) **112040, 480629**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,85 kg/j**



Naam **H7-GPU**  
 Locatie (X,Y) **112363, 480750**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,93 kg/j**



Naam **H8-GPU**  
 Locatie (X,Y) **112381, 480657**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,15 kg/j**



Naam **H9-GPU**  
 Locatie (X,Y) **112626, 480501**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,19 kg/j**



Naam **H10-GPU**  
 Locatie (X,Y) **112741, 480623**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,19 kg/j**





Naam **H11-GPU**  
 Locatie (X,Y) **112837, 480839**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,19 kg/j**



Naam **L1-GPU**  
 Locatie (X,Y) **111744, 479334**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,93 kg/j**



Naam **L2-GPU**  
 Locatie (X,Y) **111878, 479456**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,93 kg/j**



Naam **L3-GPU**  
 Locatie (X,Y) **111934, 479363**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,10 kg/j**



Naam **L4-GPU**  
 Locatie (X,Y) **112011, 479455**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,10 kg/j**



Naam **L5-GPU**  
 Locatie (X,Y) **112106, 479578**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,10 kg/j**



Naam **L6-GPU**  
 Locatie (X,Y) **112162, 479485**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,10 kg/j**



Naam **L7-GPU**  
 Locatie (X,Y) **112258, 479608**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,10 kg/j**



Naam **L8-GPU**  
 Locatie (X,Y) **112373, 479792**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **698,63 kg/j**



Naam **L9-GPU**  
 Locatie (X,Y) **112429, 479699**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **771,08 kg/j**



Naam **L10-GPU**  
 Locatie (X,Y) **112621, 479975**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **915,98 kg/j**



Naam **L11-GPU**  
 Locatie (X,Y) **112715, 479851**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **915,98 kg/j**



Naam **M1-GPU**  
 Locatie (X,Y) **112794, 480252**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **562,46 kg/j**



Naam **M2-GPU**  
 Locatie (X,Y) **112984, 480250**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,37 kg/j**



Naam **M3-GPU**  
 Locatie (X,Y) **113039, 480095**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,53 kg/j**



Naam **M4-GPU**  
 Locatie (X,Y) **113060, 480373**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **289,04 kg/j**



Naam **M5-GPU**  
 Locatie (X,Y) **113081, 480620**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,23 kg/j**



Naam **M6-GPU**  
 Locatie (X,Y) **113097, 480249**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,37 kg/j**



Naam **Airborne-1**  
 Locatie (X,Y) **113500, 480003**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Airborne-2**  
 Locatie (X,Y) **113609, 481604**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,51 ton/j**



Naam **Airborne-3**  
 Locatie (X,Y) **113932, 479450**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Airborne-4**  
 Locatie (X,Y) **114275, 479831**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,55 kg/j**



Naam **Airborne-5**  
 Locatie (X,Y) **108768, 482676**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,72 ton/j**



Naam **Airborne-6**  
 Locatie (X,Y) **108805, 483236**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,77 ton/j**



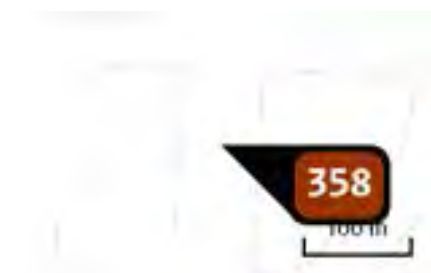
Naam **Airborne-7**  
 Locatie (X,Y) **112966, 479521**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.887,19 kg/j**



Naam **Airborne-8**  
 Locatie (X,Y) **112728, 479375**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,54 ton/j**



Naam **Airborne-9**  
 Locatie (X,Y) **113554, 480761**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,10 ton/j**



Naam **Airborne-10**  
 Locatie (X,Y) **110683, 479680**  
 Uitstoothoogte **2,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,97 ton/j**



Naam **Airborne-11**  
 Locatie (X,Y) **108838, 483743**  
 Uitstoothoogte **2,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,27 ton/j**



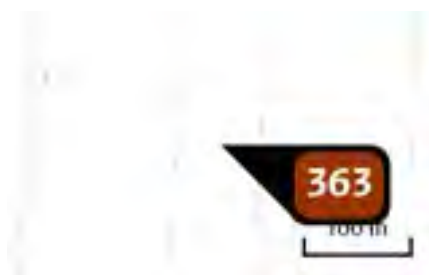
Naam **Airborne-12**  
 Locatie (X,Y) **112312, 479120**  
 Uitstoothoogte **3,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,98 ton/j**



Naam **Airborne-13**  
 Locatie (X,Y) **113619, 481278**  
 Uitstoothoogte **3,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,21 ton/j**



Naam **Airborne-14**  
 Locatie (X,Y) **113297, 479711**  
 Uitstoothoogte **5,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,88 ton/j**



Naam **Airborne-15**  
 Locatie (X,Y) **110719, 480237**  
 Uitstoothoogte **5,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,24 ton/j**



Naam **Airborne-16**  
 Locatie (X,Y) **110752, 480746**  
 Uitstoothoogte **5,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16.637,35 kg/j**



Naam **Airborne-17**  
 Locatie (X,Y) **113522, 480254**  
 Uitstoothoogte **7,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,37 ton/j**



Naam **Airborne-18**  
 Locatie (X,Y) **114672, 480286**  
 Uitstoothoogte **10,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,69 kg/j**



Naam **Airborne-19**  
 Locatie (X,Y) **114691, 481320**  
 Uitstoothoogte **11,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.257,47 kg/j**



Naam **Airborne-20**  
 Locatie (X,Y) **112059, 478964**  
 Uitstoothoogte **15,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.334,22 kg/j**



Naam **Airborne-21**  
 Locatie (X,Y) **113263, 481251**  
 Uitstoothoogte **17,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.008,96 kg/j**



Naam **Airborne-22**  
 Locatie (X,Y) **114261, 481299**  
 Uitstoothoogte **19,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.187,95 kg/j**

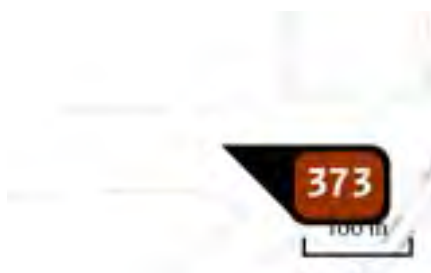




Naam **Airborne-23**  
 Locatie (X,Y) **113503, 479962**  
 Uitstoothoogte **25,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.037,77 kg/j**



Naam **Airborne-24**  
 Locatie (X,Y) **108871, 484249**  
 Uitstoothoogte **28,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,29 ton/j**



Naam **Airborne-25**  
 Locatie (X,Y) **112754, 481228**  
 Uitstoothoogte **35,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.570,69 kg/j**



Naam **Airborne-26**  
 Locatie (X,Y) **110784, 481246**  
 Uitstoothoogte **36,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16.517,00 kg/j**



Naam **Airborne-27**  
 Locatie (X,Y) **115202, 480848**  
 Uitstoothoogte **37,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,68 kg/j**



Naam **Airborne-28**  
 Locatie (X,Y) **111751, 478775**  
 Uitstoothoogte **43,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,32 ton/j**



Naam **Airborne-29**  
 Locatie (X,Y) **111338, 481161**  
 Uitstoothoogte **45,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.423,08 kg/j**



Naam **Airborne-30**  
 Locatie (X,Y) **114878, 480560**  
 Uitstoothoogte **49,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,23 kg/j**



Naam **Airborne-31**  
 Locatie (X,Y) **115250, 481339**  
 Uitstoothoogte **53,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.213,59 kg/j**



Naam **Airborne-32**  
 Locatie (X,Y) **111747, 481180**  
 Uitstoothoogte **60,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.016,18 kg/j**



Naam **Airborne-33**  
 Locatie (X,Y) **112248, 481204**  
 Uitstoothoogte **67,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.779,58 kg/j**



Naam **Airborne-34**  
 Locatie (X,Y) **110489, 478007**  
 Uitstoothoogte **69,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **776,28 kg/j**



Naam **Airborne-35**  
 Locatie (X,Y) **110818, 481747**  
 Uitstoothoogte **72,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.859,44 kg/j**



Naam **Airborne-36**  
 Locatie (X,Y) **108905, 484758**  
 Uitstoothoogte **74,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,85 ton/j**



Naam **Airborne-37**  
 Locatie (X,Y) **115748, 481364**  
 Uitstoothoogte **76,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.082,42 kg/j**



Naam **Airborne-38**  
 Locatie (X,Y) **110881, 482723**  
 Uitstoothoogte **79,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.865,98 kg/j**



Naam **Airborne-39**  
 Locatie (X,Y) **110915, 483244**  
 Uitstoothoogte **85,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.017,79 kg/j**



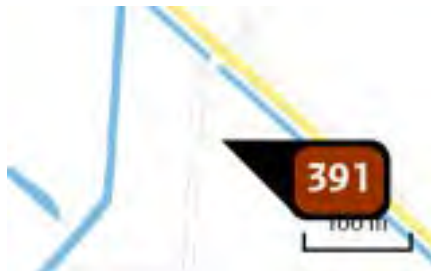
Naam **Airborne-40**  
 Locatie (X,Y) **111402, 478561**  
 Uitstoothoogte **87,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,43 ton/j**



Naam **Airborne-41**  
 Locatie (X,Y) **110653, 479254**  
 Uitstoothoogte **87,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **969,38 kg/j**



Naam **Airborne-42**  
 Locatie (X,Y) **109010, 486361**  
 Uitstoothoogte **89,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.859,98 kg/j**



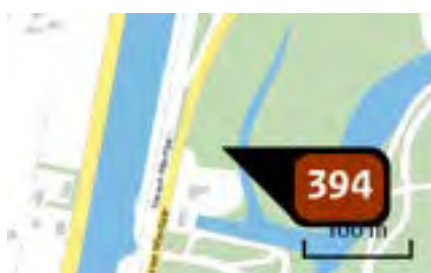
Naam **Airborne-43**  
 Locatie (X,Y) **109036, 486745**  
 Uitstoothoogte **91,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.310,85 kg/j**



Naam **Airborne-44**  
 Locatie (X,Y) **109106, 487750**  
 Uitstoothoogte **93,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.687,12 kg/j**



Naam **Airborne-45**  
 Locatie (X,Y) **109070, 487237**  
 Uitstoothoogte **93,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.079,80 kg/j**



Naam **Airborne-46**  
 Locatie (X,Y) **116249, 481385**  
 Uitstoothoogte **98,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.887,41 kg/j**



Naam **Airborne-47**  
 Locatie (X,Y) **113455, 479255**  
 Uitstoothoogte **100,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18.924,19 kg/j**



Naam **Airborne-48**  
 Locatie (X,Y) **110948, 483742**  
 Uitstoothoogte **100,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.845,61 kg/j**



Naam **Airborne-49**  
 Locatie (X,Y) **113355, 477754**  
 Uitstoothoogte **103,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.372,13 kg/j**



Naam **Airborne-50**  
 Locatie (X,Y) **113388, 478251**  
 Uitstoothoogte **104,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.933,94 kg/j**



Naam **Airborne-51**  
 Locatie (X,Y) **110619, 478752**  
 Uitstoothoogte **104,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **733,92 kg/j**



Naam **Airborne-52**  
 Locatie (X,Y) **116139, 481792**  
 Uitstoothoogte **104,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,30 kg/j**



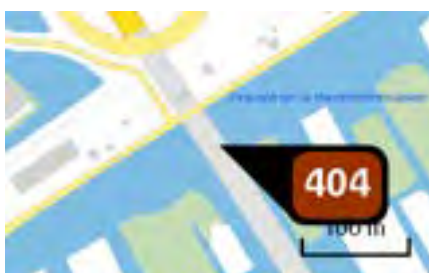
Naam **Airborne-53**  
 Locatie (X,Y) **108968, 485727**  
 Uitstoothoogte **107,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18.346,08 kg/j**



Naam **Airborne-54**  
 Locatie (X,Y) **110254, 477860**  
 Uitstoothoogte **109,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,72 ton/j**



Naam **Airborne-55**  
 Locatie (X,Y) **108936, 485234**  
 Uitstoothoogte **110,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,37 ton/j**



Naam **Airborne-56**  
 Locatie (X,Y) **113325, 477257**  
 Uitstoothoogte **113,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.570,78 kg/j**



Naam **Airborne-57**  
 Locatie (X,Y) **110982, 484244**  
 Uitstoothoogte **113,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.969,95 kg/j**



Naam **Airborne-58**  
 Locatie (X,Y) **113294, 476764**  
 Uitstoothoogte **114,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.925,48 kg/j**



Naam **Airborne-59**  
 Locatie (X,Y) **111000, 484505**  
 Uitstoothoogte **114,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,12 kg/j**



Naam **Airborne-60**  
 Locatie (X,Y) **108992, 486110**  
 Uitstoothoogte **115,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.309,38 kg/j**



Naam **Airborne-61**  
 Locatie (X,Y) **110761, 478175**  
 Uitstoothoogte **116,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,03 ton/j**



Naam **Airborne-62**  
 Locatie (X,Y) **111016, 484755**  
 Uitstoothoogte **118,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.881,39 kg/j**

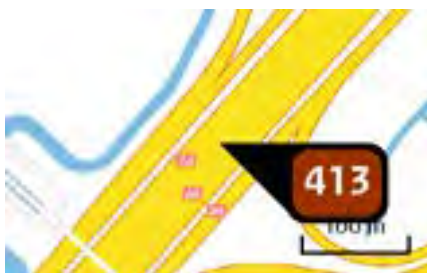




Naam **Airborne-63**  
 Locatie (X,Y) **110850, 482240**  
 Uitstoothoogte **119,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.048,71 kg/j**



Naam **Airborne-64**  
 Locatie (X,Y) **109141, 488250**  
 Uitstoothoogte **119,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.551,79 kg/j**



Naam **Airborne-65**  
 Locatie (X,Y) **109265, 477262**  
 Uitstoothoogte **121,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.399,62 kg/j**



Naam **Airborne-66**  
 Locatie (X,Y) **113261, 476250**  
 Uitstoothoogte **122,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.023,76 kg/j**



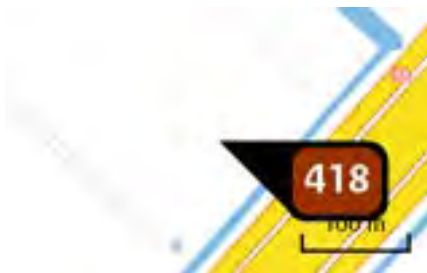
Naam **Airborne-67**  
 Locatie (X,Y) **109836, 477606**  
 Uitstoothoogte **122,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.075,57 kg/j**



Naam **Airborne-68**  
 Locatie (X,Y) **111154, 478408**  
 Uitstoothoogte **124,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,39 ton/j**



Naam **Airborne-69**  
 Locatie (X,Y) **116750, 481409**  
 Uitstoothoogte **124,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.837,99 kg/j**



Naam **Airborne-70**  
 Locatie (X,Y) **108915, 477052**  
 Uitstoothoogte **124,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.164,72 kg/j**



Naam **Airborne-71**  
 Locatie (X,Y) **116580, 482410**  
 Uitstoothoogte **127,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,10 kg/j**



Naam **Airborne-72**  
 Locatie (X,Y) **116319, 482159**  
 Uitstoothoogte **127,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,98 kg/j**



Naam **Airborne-73**  
 Locatie (X,Y) **110551, 477752**  
 Uitstoothoogte **133,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **406,31 kg/j**



Naam **Airborne-74**  
 Locatie (X,Y) **108667, 476899**  
 Uitstoothoogte **139,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.272,44 kg/j**



Naam **Airborne-75**  
 Locatie (X,Y) **109582, 477450**  
 Uitstoothoogte **144,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.597,17 kg/j**



Naam **Airborne-76**  
 Locatie (X,Y) **111050, 485250**  
 Uitstoothoogte **144,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.914,50 kg/j**



Naam **Airborne-77**  
 Locatie (X,Y) **114299, 480213**  
 Uitstoothoogte **144,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,59 kg/j**



Naam Airborne-78  
 Locatie (X,Y) 109176, 488749  
 Uitstoothoogte 145,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.413,20 kg/j



Naam Airborne-79  
 Locatie (X,Y) 113424, 478777  
 Uitstoothoogte 146,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14.885,32 kg/j



Naam Airborne-80  
 Locatie (X,Y) 116830, 482691  
 Uitstoothoogte 146,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,38 kg/j



Naam Airborne-81  
 Locatie (X,Y) 109263, 481136  
 Uitstoothoogte 146,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 74,13 kg/j



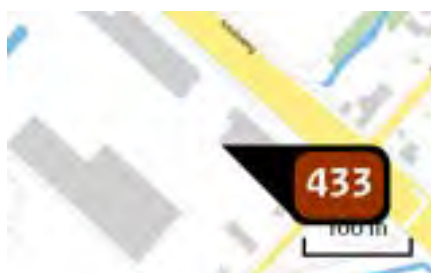
Naam Airborne-82  
 Locatie (X,Y) 113231, 475750  
 Uitstoothoogte 148,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.971,02 kg/j



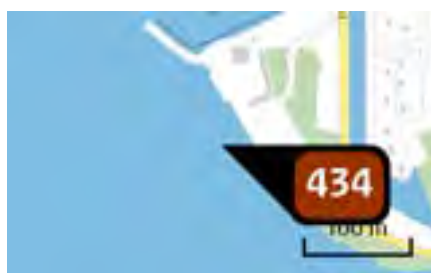
Naam **Airborne-83**  
 Locatie (X,Y) **117250, 481433**  
 Uitstoothoogte **150,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.831,07 kg/j**



Naam **Airborne-84**  
 Locatie (X,Y) **108755, 481038**  
 Uitstoothoogte **151,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,83 kg/j**



Naam **Airborne-85**  
 Locatie (X,Y) **110520, 477264**  
 Uitstoothoogte **157,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **368,37 kg/j**



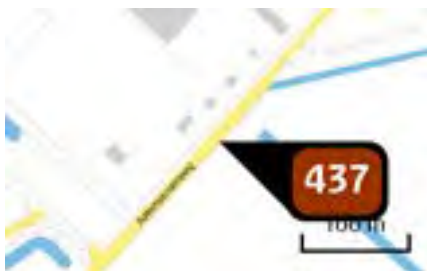
Naam **Airborne-86**  
 Locatie (X,Y) **117052, 482942**  
 Uitstoothoogte **164,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,51 kg/j**



Naam **Airborne-87**  
 Locatie (X,Y) **108256, 476650**  
 Uitstoothoogte **164,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.049,09 kg/j**



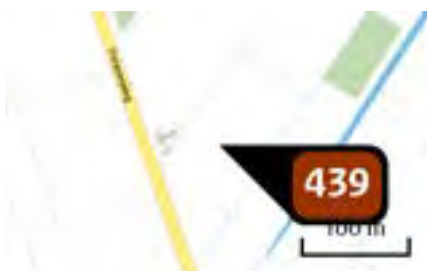
Naam **Airborne-88**  
 Locatie (X,Y) **115740, 481794**  
 Uitstoothoogte **165,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,56 kg/j**



Naam **Airborne-89**  
 Locatie (X,Y) **110490, 477063**  
 Uitstoothoogte **169,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,31 kg/j**



Naam **Airborne-90**  
 Locatie (X,Y) **111084, 485750**  
 Uitstoothoogte **170,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.906,99 kg/j**



Naam **Airborne-91**  
 Locatie (X,Y) **109211, 489250**  
 Uitstoothoogte **171,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.100,12 kg/j**



Naam **Airborne-92**  
 Locatie (X,Y) **108341, 481008**  
 Uitstoothoogte **171,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,37 kg/j**



Naam **Airborne-93**  
 Locatie (X,Y) **114908, 481534**  
 Uitstoothoogte **171,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,84 kg/j**



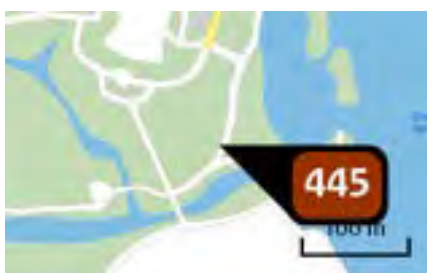
Naam **Airborne-94**  
 Locatie (X,Y) **110503, 476956**  
 Uitstoothoogte **174,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,67 kg/j**



Naam **Airborne-95**  
 Locatie (X,Y) **113200, 475250**  
 Uitstoothoogte **174,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.946,48 kg/j**



Naam **Airborne-96**  
 Locatie (X,Y) **117750, 481457**  
 Uitstoothoogte **176,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.823,53 kg/j**



Naam **Airborne-97**  
 Locatie (X,Y) **116750, 481562**  
 Uitstoothoogte **178,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,16 kg/j**



Naam **Airborne-98**  
 Locatie (X,Y) **107999, 476501**  
 Uitstoothoogte **178,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,24 kg/j**



Naam **Airborne-99**  
 Locatie (X,Y) **115237, 481654**  
 Uitstoothoogte **181,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,14 kg/j**



Naam **Airborne-100**  
 Locatie (X,Y) **108026, 476484**  
 Uitstoothoogte **183,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **190,95 kg/j**



Naam **Airborne-101**  
 Locatie (X,Y) **108115, 480994**  
 Uitstoothoogte **183,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,04 kg/j**



Naam **Airborne-102**  
 Locatie (X,Y) **117302, 483223**  
 Uitstoothoogte **184,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,78 kg/j**





Naam **Airborne-103**  
 Locatie (X,Y) **110482, 476724**  
 Uitstoothoogte **186,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **350,47 kg/j**



Naam **Airborne-104**  
 Locatie (X,Y) **109843, 481126**  
 Uitstoothoogte **193,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **245,01 kg/j**



Naam **Airborne-105**  
 Locatie (X,Y) **107750, 476341**  
 Uitstoothoogte **194,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.583,65 kg/j**



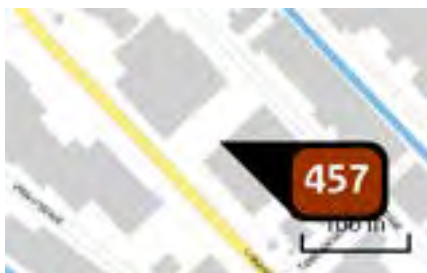
Naam **Airborne-106**  
 Locatie (X,Y) **111117, 486250**  
 Uitstoothoogte **197,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.899,96 kg/j**



Naam **Airborne-107**  
 Locatie (X,Y) **109246, 489750**  
 Uitstoothoogte **197,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.075,92 kg/j**



Naam **Airborne-108**  
 Locatie (X,Y) **118264, 481513**  
 Uitstoothoogte **200,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **230,72 kg/j**



Naam **Airborne-109**  
 Locatie (X,Y) **113170, 474750**  
 Uitstoothoogte **201,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.938,88 kg/j**



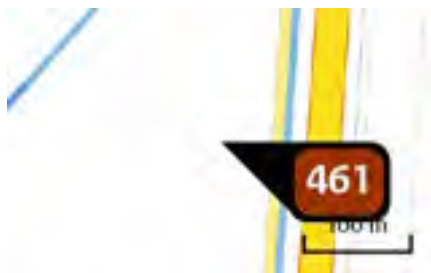
Naam **Airborne-110**  
 Locatie (X,Y) **118243, 481475**  
 Uitstoothoogte **201,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.530,55 kg/j**



Naam **Airborne-111**  
 Locatie (X,Y) **117524, 483473**  
 Uitstoothoogte **201,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,96 kg/j**



Naam **Airborne-112**  
 Locatie (X,Y) **107750, 480976**  
 Uitstoothoogte **202,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,32 kg/j**



Naam **Airborne-113**  
 Locatie (X,Y) **110284, 481118**  
 Uitstoothoogte **205,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **867,71 kg/j**



Naam **Airborne-114**  
 Locatie (X,Y) **110451, 476250**  
 Uitstoothoogte **211,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **393,54 kg/j**



Naam **Airborne-115**  
 Locatie (X,Y) **117250, 481602**  
 Uitstoothoogte **218,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,99 kg/j**



Naam **Airborne-116**  
 Locatie (X,Y) **107343, 476095**  
 Uitstoothoogte **219,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.452,05 kg/j**



Naam **Airborne-117**  
 Locatie (X,Y) **117769, 483750**  
 Uitstoothoogte **221,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,60 kg/j**



Naam **Airborne-118**  
 Locatie (X,Y) **118687, 481492**  
 Uitstoothoogte **222,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **841,65 kg/j**



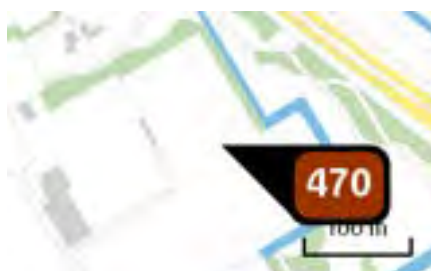
Naam **Airborne-119**  
 Locatie (X,Y) **111151, 486750**  
 Uitstoothoogte **223,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.892,14 kg/j**



Naam **Airborne-120**  
 Locatie (X,Y) **109280, 490250**  
 Uitstoothoogte **223,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.051,82 kg/j**



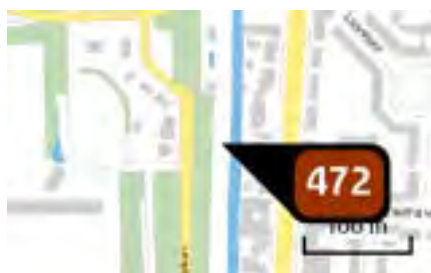
Naam **Airborne-121**  
 Locatie (X,Y) **113605, 475680**  
 Uitstoothoogte **225,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,65 kg/j**



Naam **Airborne-122**  
 Locatie (X,Y) **113140, 474250**  
 Uitstoothoogte **227,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.931,26 kg/j**



Naam **Airborne-123**  
 Locatie (X,Y) **107250, 480949**  
 Uitstoothoogte **228,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,23 kg/j**



Naam **Airborne-124**  
 Locatie (X,Y) **118813, 481517**  
 Uitstoothoogte **229,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **848,01 kg/j**



Naam **Airborne-125**  
 Locatie (X,Y) **108781, 481661**  
 Uitstoothoogte **230,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,12 kg/j**



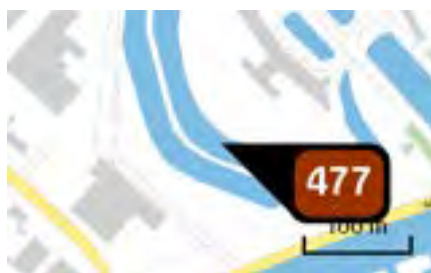
Naam **Airborne-126**  
 Locatie (X,Y) **115879, 482088**  
 Uitstoothoogte **232,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,65 kg/j**



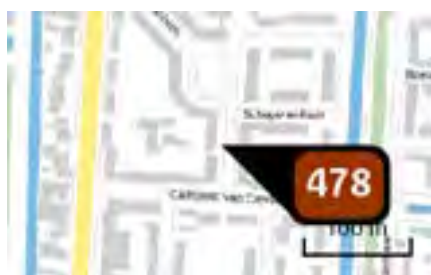
Naam **Airborne-127**  
 Locatie (X,Y) **107096, 475941**  
 Uitstoothoogte **234,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.110,69 kg/j**



Naam **Airborne-128**  
 Locatie (X,Y) **113549, 476356**  
 Uitstoothoogte **236,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,64 kg/j**



Naam **Airborne-129**  
 Locatie (X,Y) **110418, 475755**  
 Uitstoothoogte **237,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **383,97 kg/j**



Naam **Airborne-130**  
 Locatie (X,Y) **119001, 481500**  
 Uitstoothoogte **239,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,91 kg/j**



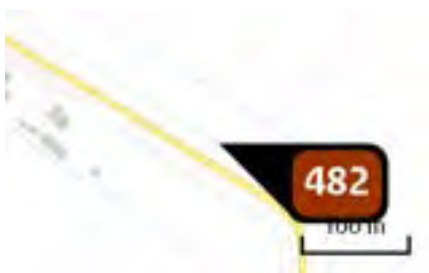
Naam **Airborne-131**  
 Locatie (X,Y) **113514, 476827**  
 Uitstoothoogte **239,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,82 kg/j**



Naam **Airborne-132**  
 Locatie (X,Y) **116236, 482595**  
 Uitstoothoogte **239,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,11 kg/j**



Naam **Airborne-133**  
 Locatie (X,Y) **111176, 487127**  
 Uitstoothoogte **243,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **961,63 kg/j**



Naam **Airborne-134**  
 Locatie (X,Y) **109306, 490626**  
 Uitstoothoogte **243,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.039,18 kg/j**



Naam **Airborne-135**  
 Locatie (X,Y) **117575, 481626**  
 Uitstoothoogte **244,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,23 kg/j**



Naam **Airborne-136**  
 Locatie (X,Y) **119104, 481521**  
 Uitstoothoogte **244,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **696,43 kg/j**



Naam **Airborne-137**  
 Locatie (X,Y) **118068, 484086**  
 Uitstoothoogte **244,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,41 kg/j**



Naam **Airborne-138**  
 Locatie (X,Y) **106921, 475837**  
 Uitstoothoogte **245,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.751,25 kg/j**



Naam **Airborne-139**  
 Locatie (X,Y) **113119, 473908**  
 Uitstoothoogte **245,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **710,07 kg/j**



Naam **Airborne-140**  
 Locatie (X,Y) **106924, 480932**  
 Uitstoothoogte **246,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,73 kg/j**



Naam **Airborne-141**  
 Locatie (X,Y) **113748, 475458**  
 Uitstoothoogte **246,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,73 kg/j**



Naam **Airborne-142**  
 Locatie (X,Y) **111193, 487377**  
 Uitstoothoogte **256,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **923,01 kg/j**





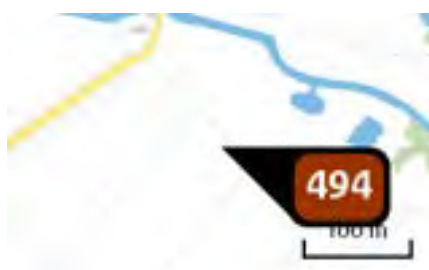
Naam **Airborne-143**  
 Locatie (X,Y) **113104, 473658**  
 Uitstoothoogte **258,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.213,61 kg/j**



Naam **Airborne-144**  
 Locatie (X,Y) **106674, 480919**  
 Uitstoothoogte **259,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,41 kg/j**



Naam **Airborne-145**  
 Locatie (X,Y) **106671, 475684**  
 Uitstoothoogte **260,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.785,73 kg/j**



Naam **Airborne-146**  
 Locatie (X,Y) **109324, 490872**  
 Uitstoothoogte **261,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.433,30 kg/j**



Naam **Airborne-147**  
 Locatie (X,Y) **118285, 484331**  
 Uitstoothoogte **261,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,50 kg/j**



Naam **Airborne-148**  
 Locatie (X,Y) **119343, 481533**  
 Uitstoothoogte **263,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.124,63 kg/j**



Naam **Airborne-149**  
 Locatie (X,Y) **110385, 475250**  
 Uitstoothoogte **263,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **390,99 kg/j**



Naam **Airborne-150**  
 Locatie (X,Y) **113353, 481258**  
 Uitstoothoogte **267,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,38 kg/j**



Naam **Airborne-151**  
 Locatie (X,Y) **111585, 478672**  
 Uitstoothoogte **270,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,42 kg/j**



Naam **Airborne-152**  
 Locatie (X,Y) **112596, 481220**  
 Uitstoothoogte **271,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,58 kg/j**



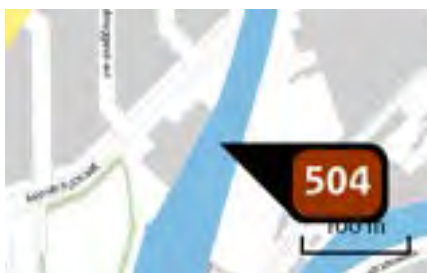
Naam **Airborne-153**  
 Locatie (X,Y) **118706, 481490**  
 Uitstoothoogte **272,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,28 kg/j**



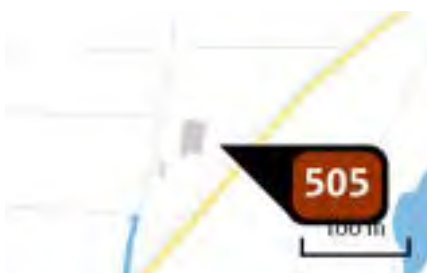
Naam **Airborne-154**  
 Locatie (X,Y) **106430, 475542**  
 Uitstoothoogte **275,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.445,65 kg/j**



Naam **Airborne-155**  
 Locatie (X,Y) **111218, 487750**  
 Uitstoothoogte **275,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.877,25 kg/j**



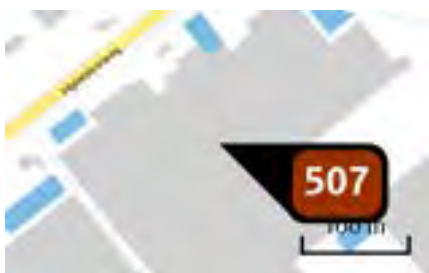
Naam **Airborne-156**  
 Locatie (X,Y) **118467, 484537**  
 Uitstoothoogte **276,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,01 kg/j**



Naam **Airborne-157**  
 Locatie (X,Y) **109350, 491250**  
 Uitstoothoogte **278,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.375,71 kg/j**



Naam **Airborne-158**  
 Locatie (X,Y) **110744, 480619**  
 Uitstoothoogte **278,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,78 kg/j**



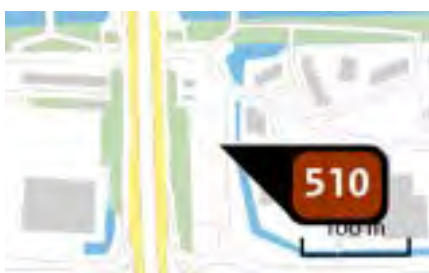
Naam **Airborne-159**  
 Locatie (X,Y) **113079, 473250**  
 Uitstoothoogte **279,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.916,15 kg/j**



Naam **Airborne-160**  
 Locatie (X,Y) **106250, 480896**  
 Uitstoothoogte **281,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,05 kg/j**



Naam **Airborne-161**  
 Locatie (X,Y) **108945, 485377**  
 Uitstoothoogte **281,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.291,50 kg/j**



Naam **Airborne-162**  
 Locatie (X,Y) **119750, 481552**  
 Uitstoothoogte **282,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.812,87 kg/j**



Naam **Airborne-163**  
 Locatie (X,Y) **108877, 484342**  
 Uitstoothoogte **282,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,62 kg/j**



Naam **Airborne-164**  
 Locatie (X,Y) **110859, 482378**  
 Uitstoothoogte **282,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.077,47 kg/j**



Naam **Airborne-165**  
 Locatie (X,Y) **110824, 481847**  
 Uitstoothoogte **282,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,90 kg/j**



Naam **Airborne-166**  
 Locatie (X,Y) **112966, 479521**  
 Uitstoothoogte **283,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,07 kg/j**



Naam **Airborne-167**  
 Locatie (X,Y) **113417, 478654**  
 Uitstoothoogte **285,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.781,87 kg/j**



Naam **Airborne-168**  
 Locatie (X,Y) **114332, 481317**  
 Uitstoothoogte **287,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **418,15 kg/j**



Naam **Airborne-169**  
 Locatie (X,Y) **111686, 481177**  
 Uitstoothoogte **289,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.052,30 kg/j**



Naam **Airborne-170**  
 Locatie (X,Y) **110407, 475563**  
 Uitstoothoogte **289,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,70 kg/j**



Naam **Airborne-171**  
 Locatie (X,Y) **110351, 474750**  
 Uitstoothoogte **289,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **388,56 kg/j**



Naam **Airborne-172**  
 Locatie (X,Y) **106185, 475387**  
 Uitstoothoogte **290,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.063,23 kg/j**



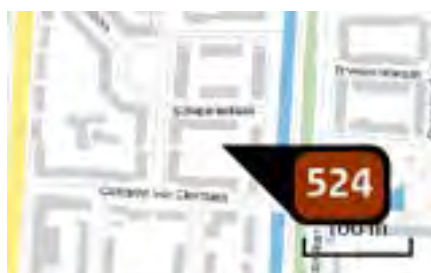
Naam **Airborne-173**  
 Locatie (X,Y) **110685, 479707**  
 Uitstoothoogte **291,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **304,76 kg/j**



Naam **Airborne-174**  
 Locatie (X,Y) **108909, 484825**  
 Uitstoothoogte **291,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,65 kg/j**



Naam **Airborne-175**  
 Locatie (X,Y) **112822, 479433**  
 Uitstoothoogte **291,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,54 kg/j**



Naam **Airborne-176**  
 Locatie (X,Y) **119067, 481497**  
 Uitstoothoogte **291,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,20 kg/j**



Naam **Airborne-177**  
 Locatie (X,Y) **118690, 484787**  
 Uitstoothoogte **293,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,32 kg/j**



Naam **Airborne-178**  
 Locatie (X,Y) **113453, 479203**  
 Uitstoothoogte **294,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **190,97 kg/j**



Naam **Airborne-179**  
 Locatie (X,Y) **113806, 481285**  
 Uitstoothoogte **297,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,42 kg/j**



Naam **Airborne-180**  
 Locatie (X,Y) **111401, 478559**  
 Uitstoothoogte **298,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,51 kg/j**



Naam **Airborne-181**  
 Locatie (X,Y) **111107, 478379**  
 Uitstoothoogte **299,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **930,78 kg/j**



Naam **Airborne-182**  
 Locatie (X,Y) **110705, 478137**  
 Uitstoothoogte **301,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19.681,68 kg/j**

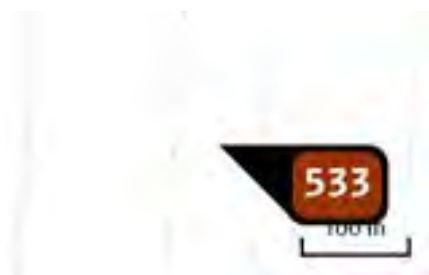




Naam **Airborne-183**  
 Locatie (X,Y) **111252, 488250**  
 Uitstoothoogte **302,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.863,70 kg/j**



Naam **Airborne-184**  
 Locatie (X,Y) **110885, 482782**  
 Uitstoothoogte **302,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.936,36 kg/j**



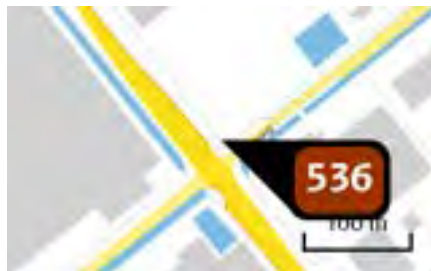
Naam **Airborne-185**  
 Locatie (X,Y) **110714, 480163**  
 Uitstoothoogte **303,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,17 kg/j**



Naam **Airborne-186**  
 Locatie (X,Y) **109385, 491749**  
 Uitstoothoogte **304,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.207,70 kg/j**



Naam **Airborne-187**  
 Locatie (X,Y) **112194, 481201**  
 Uitstoothoogte **305,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,28 kg/j**



Naam **Airborne-188**  
 Locatie (X,Y) **113054, 472753**  
 Uitstoothoogte **305,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.764,32 kg/j**



Naam **Airborne-189**  
 Locatie (X,Y) **105751, 480870**  
 Uitstoothoogte **307,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,83 kg/j**



Naam **Airborne-190**  
 Locatie (X,Y) **112984, 472720**  
 Uitstoothoogte **307,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,94 kg/j**



Naam **Airborne-191**  
 Locatie (X,Y) **113289, 479701**  
 Uitstoothoogte **308,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,55 kg/j**



Naam **Airborne-192**  
 Locatie (X,Y) **120249, 481576**  
 Uitstoothoogte **308,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.793,09 kg/j**



Naam **Airborne-193**  
 Locatie (X,Y) **108972, 485773**  
 Uitstoothoogte **308,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15.387,75 kg/j**



Naam **Airborne-194**  
 Locatie (X,Y) **118940, 485064**  
 Uitstoothoogte **313,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,04 kg/j**



Naam **Airborne-195**  
 Locatie (X,Y) **105773, 475139**  
 Uitstoothoogte **316,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.906,14 kg/j**



Naam **Airborne-196**  
 Locatie (X,Y) **110318, 474251**  
 Uitstoothoogte **316,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **382,59 kg/j**



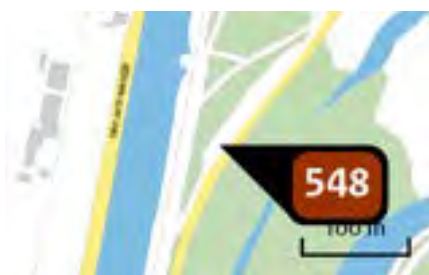
Naam **Airborne-197**  
 Locatie (X,Y) **113391, 478244**  
 Uitstoothoogte **320,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.292,79 kg/j**



Naam **Airborne-198**  
 Locatie (X,Y) **118322, 481482**  
 Uitstoothoogte **324,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,34 kg/j**



Naam **Airborne-199**  
 Locatie (X,Y) **114741, 481310**  
 Uitstoothoogte **325,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **895,01 kg/j**



Naam **Airborne-200**  
 Locatie (X,Y) **116256, 481524**  
 Uitstoothoogte **326,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,35 kg/j**



Naam **Airborne-201**  
 Locatie (X,Y) **110495, 478003**  
 Uitstoothoogte **328,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **496,29 kg/j**



Naam **Airborne-202**  
 Locatie (X,Y) **114797, 480629**  
 Uitstoothoogte **329,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,83 kg/j**



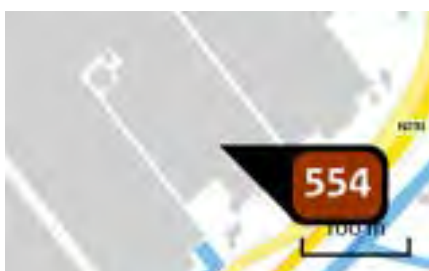
Naam **Airborne-203**  
 Locatie (X,Y) **111286, 488749**  
 Uitstoothoogte **329,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.826,74 kg/j**



Naam **Airborne-204**  
 Locatie (X,Y) **109400, 492232**  
 Uitstoothoogte **330,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.937,76 kg/j**



Naam **Airborne-205**  
 Locatie (X,Y) **105538, 474977**  
 Uitstoothoogte **331,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **517,13 kg/j**



Naam **Airborne-206**  
 Locatie (X,Y) **113025, 472251**  
 Uitstoothoogte **333,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.711,17 kg/j**



Naam **Airborne-207**  
 Locatie (X,Y) **112951, 472251**  
 Uitstoothoogte **333,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **149,98 kg/j**



Naam **Airborne-208**  
 Locatie (X,Y) **119209, 485318**  
 Uitstoothoogte **334,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,59 kg/j**



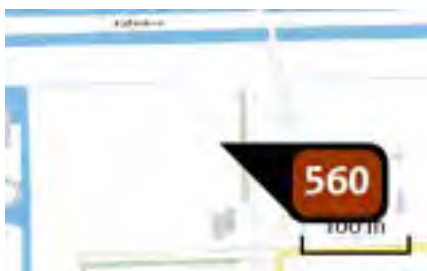
Naam **Airborne-209**  
 Locatie (X,Y) **109515, 492325**  
 Uitstoothoogte **334,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.057,59 kg/j**



Naam **Airborne-210**  
 Locatie (X,Y) **110541, 477820**  
 Uitstoothoogte **334,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,76 kg/j**



Naam **Airborne-211**  
 Locatie (X,Y) **105251, 480843**  
 Uitstoothoogte **335,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,37 kg/j**



Naam **Airborne-212**  
 Locatie (X,Y) **120749, 481600**  
 Uitstoothoogte **335,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.751,43 kg/j**



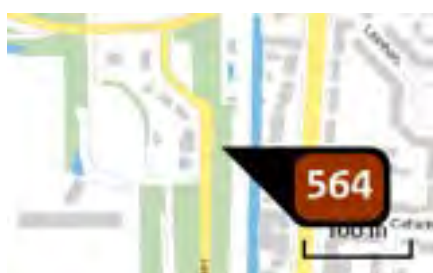
Naam **Airborne-213**  
 Locatie (X,Y) **111244, 481156**  
 Uitstoothoogte **337,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.000,75 kg/j**



Naam **Airborne-214**  
 Locatie (X,Y) **116480, 483058**  
 Uitstoothoogte **342,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,86 kg/j**



Naam **Airborne-215**  
 Locatie (X,Y) **110285, 473751**  
 Uitstoothoogte **344,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **373,15 kg/j**



Naam **Airborne-216**  
 Locatie (X,Y) **118795, 481525**  
 Uitstoothoogte **346,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,23 kg/j**



Naam **Airborne-217**  
 Locatie (X,Y) **110654, 479239**  
 Uitstoothoogte **346,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **493,12 kg/j**



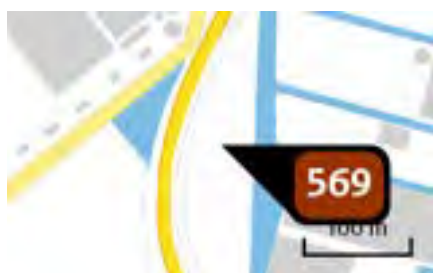
Naam **Airborne-218**  
 Locatie (X,Y) **114547, 480476**  
 Uitstoothoogte **347,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,99 kg/j**



Naam **Airborne-219**  
 Locatie (X,Y) **105251, 474820**  
 Uitstoothoogte **349,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.274,91 kg/j**



Naam **Airborne-220**  
 Locatie (X,Y) **109740, 481173**  
 Uitstoothoogte **351,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.966,97 kg/j**



Naam **Airborne-221**  
 Locatie (X,Y) **113005, 471914**  
 Uitstoothoogte **351,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **573,12 kg/j**



Naam **Airborne-222**  
 Locatie (X,Y) **108993, 486111**  
 Uitstoothoogte **351,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.474,31 kg/j**

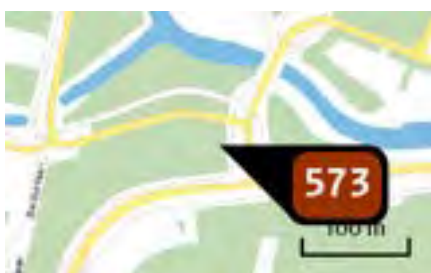




Naam **Airborne-223**  
 Locatie (X,Y) **110999, 484521**  
 Uitstoothoogte **351,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **331,23 kg/j**



Naam **Airborne-224**  
 Locatie (X,Y) **119464, 485527**  
 Uitstoothoogte **351,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,51 kg/j**



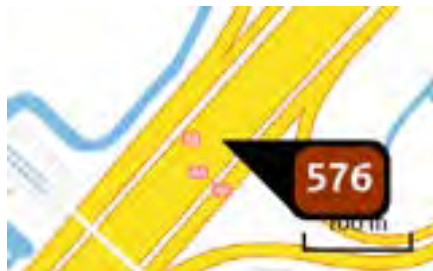
Naam **Airborne-225**  
 Locatie (X,Y) **111319, 489249**  
 Uitstoothoogte **356,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.785,24 kg/j**



Naam **Airborne-226**  
 Locatie (X,Y) **109422, 492749**  
 Uitstoothoogte **356,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.203,38 kg/j**



Naam **Airborne-227**  
 Locatie (X,Y) **109550, 492749**  
 Uitstoothoogte **357,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.490,15 kg/j**



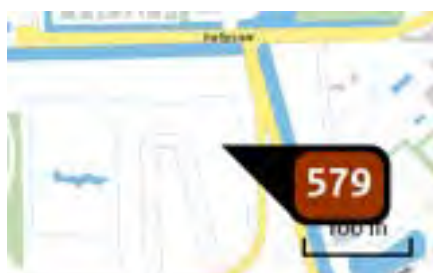
Naam **Airborne-228**  
 Locatie (X,Y) **109262, 477245**  
 Uitstoothoogte **361,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,53 ton/j**



Naam **Airborne-229**  
 Locatie (X,Y) **104751, 480816**  
 Uitstoothoogte **362,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,90 kg/j**



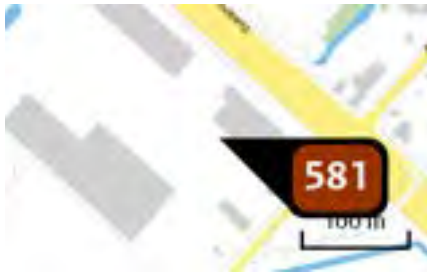
Naam **Airborne-230**  
 Locatie (X,Y) **109103, 487747**  
 Uitstoothoogte **362,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.326,94 kg/j**



Naam **Airborne-231**  
 Locatie (X,Y) **121249, 481623**  
 Uitstoothoogte **362,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.703,43 kg/j**



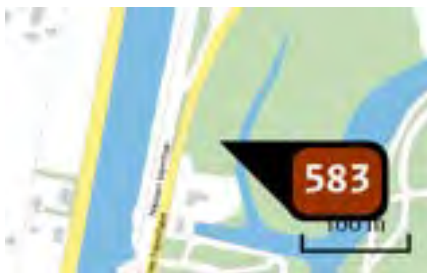
Naam **Airborne-232**  
 Locatie (X,Y) **110916, 483254**  
 Uitstoothoogte **362,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.187,50 kg/j**



Naam **Airborne-233**  
 Locatie (X,Y) **110524, 477250**  
 Uitstoothoogte **363,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,29 kg/j**



Naam **Airborne-234**  
 Locatie (X,Y) **110237, 477841**  
 Uitstoothoogte **363,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,02 ton/j**



Naam **Airborne-235**  
 Locatie (X,Y) **116249, 481397**  
 Uitstoothoogte **363,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **273,79 kg/j**



Naam **Airborne-236**  
 Locatie (X,Y) **114892, 481539**  
 Uitstoothoogte **363,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,39 kg/j**



Naam **Airborne-237**  
 Locatie (X,Y) **112981, 471676**  
 Uitstoothoogte **364,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.247,00 kg/j**



Naam **Airborne-238**  
 Locatie (X,Y) **113623, 479926**  
 Uitstoothoogte **364,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,92 kg/j**



Naam **Airborne-239**  
 Locatie (X,Y) **108931, 477042**  
 Uitstoothoogte **366,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.680,84 kg/j**



Naam **Airborne-240**  
 Locatie (X,Y) **113372, 476257**  
 Uitstoothoogte **367,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.885,88 kg/j**



Naam **Airborne-241**  
 Locatie (X,Y) **111017, 484764**  
 Uitstoothoogte **368,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.494,51 kg/j**



Naam **Airborne-242**  
 Locatie (X,Y) **116745, 481573**  
 Uitstoothoogte **369,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,12 kg/j**



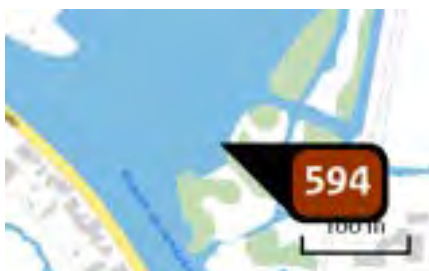
Naam **Airborne-243**  
 Locatie (X,Y) **113330, 476770**  
 Uitstoothoogte **369,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.065,18 kg/j**



Naam **Airborne-244**  
 Locatie (X,Y) **119745, 485706**  
 Uitstoothoogte **369,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,33 kg/j**



Naam **Airborne-245**  
 Locatie (X,Y) **110252, 473251**  
 Uitstoothoogte **371,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **363,77 kg/j**



Naam **Airborne-246**  
 Locatie (X,Y) **116236, 482294**  
 Uitstoothoogte **371,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **307,16 kg/j**



Naam **Airborne-247**  
 Locatie (X,Y) **104860, 474585**  
 Uitstoothoogte **373,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.815,95 kg/j**



Naam **Airborne-248**  
 Locatie (X,Y) **116739, 481418**  
 Uitstoothoogte **374,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **244,28 kg/j**



Naam **Airborne-249**  
 Locatie (X,Y) **109069, 487231**  
 Uitstoothoogte **376,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.227,60 kg/j**



Naam **Airborne-250**  
 Locatie (X,Y) **109010, 486350**  
 Uitstoothoogte **377,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.988,05 kg/j**



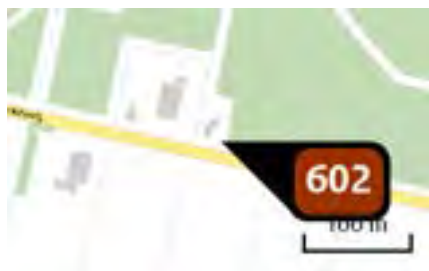
Naam **Airborne-251**  
 Locatie (X,Y) **115899, 482082**  
 Uitstoothoogte **377,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,00 kg/j**



Naam **Airborne-252**  
 Locatie (X,Y) **109261, 481330**  
 Uitstoothoogte **381,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.834,30 kg/j**



Naam **Airborne-253**  
 Locatie (X,Y) **108689, 476893**  
 Uitstoothoogte **382,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.011,56 kg/j**



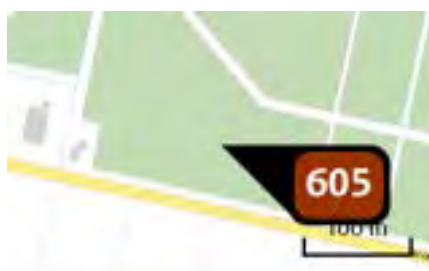
Naam **Airborne-254**  
 Locatie (X,Y) **109439, 493241**  
 Uitstoothoogte **382,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.302,56 kg/j**



Naam **Airborne-255**  
 Locatie (X,Y) **111353, 489749**  
 Uitstoothoogte **383,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.746,51 kg/j**



Naam **Airborne-256**  
 Locatie (X,Y) **109136, 488235**  
 Uitstoothoogte **384,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.724,35 kg/j**



Naam **Airborne-257**  
 Locatie (X,Y) **109564, 493261**  
 Uitstoothoogte **384,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.261,87 kg/j**



Naam **Airborne-258**  
 Locatie (X,Y) **115229, 481303**  
 Uitstoothoogte **384,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **757,44 kg/j**



Naam **Airborne-259**  
 Locatie (X,Y) **111091, 485242**  
 Uitstoothoogte **384,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.687,63 kg/j**



Naam **Airborne-260**  
 Locatie (X,Y) **115667, 481879**  
 Uitstoothoogte **384,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,85 kg/j**



Naam **Airborne-261**  
 Locatie (X,Y) **113368, 477749**  
 Uitstoothoogte **385,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.157,89 kg/j**



Naam **Airborne-262**  
 Locatie (X,Y) **110147, 477338**  
 Uitstoothoogte **386,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **388,22 kg/j**





Naam **Airborne-263**  
 Locatie (X,Y) **112959, 471251**  
 Uitstoothoogte **386,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.780,19 kg/j**



Naam **Airborne-264**  
 Locatie (X,Y) **115256, 481680**  
 Uitstoothoogte **386,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **388,10 kg/j**



Naam **Airborne-265**  
 Locatie (X,Y) **113471, 475934**  
 Uitstoothoogte **387,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.130,73 kg/j**



Naam **Airborne-266**  
 Locatie (X,Y) **116328, 482722**  
 Uitstoothoogte **387,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,62 kg/j**



Naam **Airborne-267**  
 Locatie (X,Y) **104251, 480790**  
 Uitstoothoogte **388,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,41 kg/j**



Naam **Airborne-268**  
 Locatie (X,Y) **121749, 481647**  
 Uitstoothoogte **388,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.662,73 kg/j**



Naam **Airborne-269**  
 Locatie (X,Y) **104617, 474429**  
 Uitstoothoogte **388,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.319,77 kg/j**



Naam **Airborne-270**  
 Locatie (X,Y) **110749, 481133**  
 Uitstoothoogte **389,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.686,06 kg/j**



Naam **Airborne-271**  
 Locatie (X,Y) **116705, 482733**  
 Uitstoothoogte **390,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,50 kg/j**



Naam **Airborne-272**  
 Locatie (X,Y) **106249, 476228**  
 Uitstoothoogte **391,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,77 kg/j**



Naam Airborne-273  
 Locatie (X,Y) 115236, 474648  
 Uitstoothoogte 391,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 59,13 kg/j



Naam Airborne-274  
 Locatie (X,Y) 110621, 478748  
 Uitstoothoogte 392,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 698,72 kg/j



Naam Airborne-275  
 Locatie (X,Y) 108876, 481458  
 Uitstoothoogte 393,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 293,14 kg/j



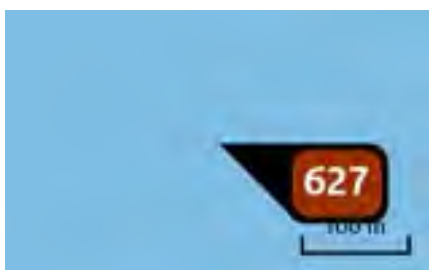
Naam Airborne-276  
 Locatie (X,Y) 108002, 483517  
 Uitstoothoogte 394,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,22 kg/j



Naam Airborne-277  
 Locatie (X,Y) 120178, 485927  
 Uitstoothoogte 395,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,81 kg/j



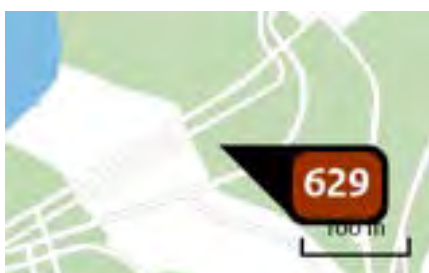
Naam **Airborne-278**  
 Locatie (X,Y) **110504, 476939**  
 Uitstoothoogte **397,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,47 kg/j**



Naam **Airborne-279**  
 Locatie (X,Y) **110218, 472751**  
 Uitstoothoogte **397,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **354,96 kg/j**



Naam **Airborne-280**  
 Locatie (X,Y) **117247, 481601**  
 Uitstoothoogte **399,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,03 kg/j**



Naam **Airborne-281**  
 Locatie (X,Y) **117244, 481443**  
 Uitstoothoogte **399,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,59 kg/j**



Naam **Airborne-282**  
 Locatie (X,Y) **108286, 476640**  
 Uitstoothoogte **399,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.956,36 kg/j**



Naam **Airborne-283**  
 Locatie (X,Y) **116805, 483158**  
 Uitstoothoogte **400,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,29 kg/j**



Naam **Airborne-284**  
 Locatie (X,Y) **110268, 481118**  
 Uitstoothoogte **401,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.270,07 kg/j**



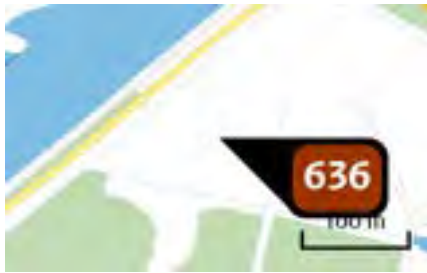
Naam **Airborne-285**  
 Locatie (X,Y) **113872, 480078**  
 Uitstoothoogte **403,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,00 kg/j**



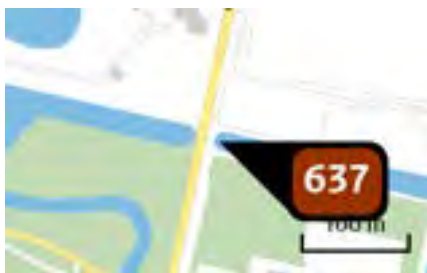
Naam **Airborne-286**  
 Locatie (X,Y) **113610, 475688**  
 Uitstoothoogte **403,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.178,98 kg/j**



Naam **Airborne-287**  
 Locatie (X,Y) **115741, 481392**  
 Uitstoothoogte **407,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **603,72 kg/j**



Naam **Airborne-288**  
 Locatie (X,Y) **109466, 493740**  
 Uitstoothoogte **408,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.968,03 kg/j**



Naam **Airborne-289**  
 Locatie (X,Y) **111387, 490249**  
 Uitstoothoogte **409,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.707,88 kg/j**



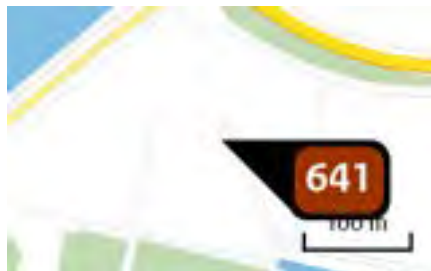
Naam **Airborne-290**  
 Locatie (X,Y) **120431, 486025**  
 Uitstoothoogte **409,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,50 kg/j**



Naam **Airborne-291**  
 Locatie (X,Y) **113523, 476621**  
 Uitstoothoogte **409,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **379,90 kg/j**



Naam **Airborne-292**  
 Locatie (X,Y) **108040, 483197**  
 Uitstoothoogte **409,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,69 kg/j**



Naam **Airborne-293**  
 Locatie (X,Y) **109595, 493760**  
 Uitstoothoogte **410,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.470,71 kg/j**



Naam **Airborne-294**  
 Locatie (X,Y) **108710, 481656**  
 Uitstoothoogte **410,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.079,25 kg/j**



Naam **Airborne-295**  
 Locatie (X,Y) **104251, 474211**  
 Uitstoothoogte **410,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.004,96 kg/j**



Naam **Airborne-296**  
 Locatie (X,Y) **109594, 477440**  
 Uitstoothoogte **411,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.525,18 kg/j**



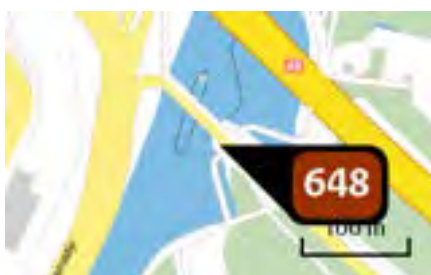
Naam **Airborne-297**  
 Locatie (X,Y) **116642, 483748**  
 Uitstoothoogte **411,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,62 kg/j**



Naam **Airborne-298**  
 Locatie (X,Y) **114231, 480296**  
 Uitstoothoogte **411,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,47 kg/j**



Naam **Airborne-299**  
 Locatie (X,Y) **110978, 484199**  
 Uitstoothoogte **412,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.301,32 kg/j**



Naam **Airborne-300**  
 Locatie (X,Y) **116037, 480526**  
 Uitstoothoogte **412,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,07 kg/j**



Naam **Airborne-301**  
 Locatie (X,Y) **112929, 470751**  
 Uitstoothoogte **412,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.743,42 kg/j**



Naam **Airborne-302**  
 Locatie (X,Y) **122248, 481671**  
 Uitstoothoogte **413,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.569,42 kg/j**





Naam **Airborne-303**  
 Locatie (X,Y) **109837, 477599**  
 Uitstoothoogte **413,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,65 ton/j**



Naam **Airborne-304**  
 Locatie (X,Y) **107974, 483767**  
 Uitstoothoogte **413,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,32 kg/j**



Naam **Airborne-305**  
 Locatie (X,Y) **103751, 480763**  
 Uitstoothoogte **414,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,98 kg/j**



Naam **Airborne-306**  
 Locatie (X,Y) **109036, 486736**  
 Uitstoothoogte **414,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,66 ton/j**



Naam **Airborne-307**  
 Locatie (X,Y) **115360, 480932**  
 Uitstoothoogte **415,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,13 kg/j**



Naam **Airborne-308**  
 Locatie (X,Y) **109661, 476877**  
 Uitstoothoogte **416,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **235,14 kg/j**



Naam **Airborne-309**  
 Locatie (X,Y) **110948, 483740**  
 Uitstoothoogte **418,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.234,66 kg/j**



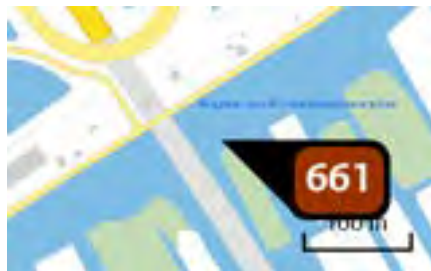
Naam **Airborne-310**  
 Locatie (X,Y) **109171, 488746**  
 Uitstoothoogte **419,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.063,02 kg/j**



Naam **Airborne-311**  
 Locatie (X,Y) **108121, 482747**  
 Uitstoothoogte **419,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,70 kg/j**



Naam **Airborne-312**  
 Locatie (X,Y) **113576, 476277**  
 Uitstoothoogte **419,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **815,24 kg/j**



Naam **Airborne-313**  
 Locatie (X,Y) **113357, 477268**  
 Uitstoothoogte **422,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.964,58 kg/j**



Naam **Airborne-314**  
 Locatie (X,Y) **110185, 472251**  
 Uitstoothoogte **422,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **347,19 kg/j**



Naam **Airborne-315**  
 Locatie (X,Y) **110488, 476689**  
 Uitstoothoogte **423,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,47 kg/j**



Naam **Airborne-316**  
 Locatie (X,Y) **115750, 474607**  
 Uitstoothoogte **424,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,80 kg/j**



Naam **Airborne-317**  
 Locatie (X,Y) **108047, 476458**  
 Uitstoothoogte **424,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.078,90 kg/j**



Naam **Airborne-318**  
 Locatie (X,Y) **106757, 474764**  
 Uitstoothoogte **424,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **442,04 kg/j**



Naam **Airborne-319**  
 Locatie (X,Y) **111277, 485745**  
 Uitstoothoogte **425,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.323,58 kg/j**



Naam **Airborne-320**  
 Locatie (X,Y) **120749, 486139**  
 Uitstoothoogte **426,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,47 kg/j**



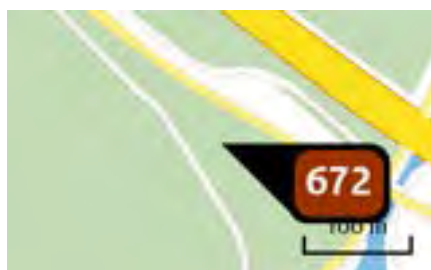
Naam **Airborne-321**  
 Locatie (X,Y) **103941, 474036**  
 Uitstoothoogte **429,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **920,88 kg/j**



Naam **Airborne-322**  
 Locatie (X,Y) **105749, 476354**  
 Uitstoothoogte **430,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,79 kg/j**



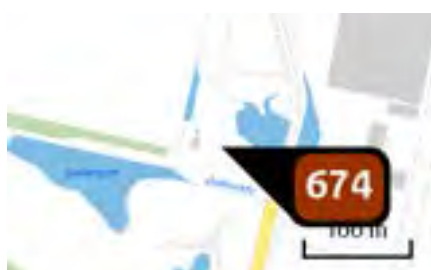
Naam **Airborne-323**  
 Locatie (X,Y) **109488, 494190**  
 Uitstoothoogte **431,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.755,65 kg/j**



Naam **Airborne-324**  
 Locatie (X,Y) **116275, 480298**  
 Uitstoothoogte **434,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,11 kg/j**



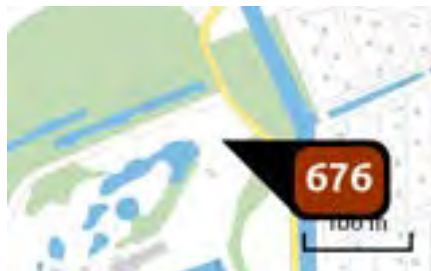
Naam **Airborne-325**  
 Locatie (X,Y) **106888, 475235**  
 Uitstoothoogte **434,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **620,07 kg/j**



Naam **Airborne-326**  
 Locatie (X,Y) **111420, 490749**  
 Uitstoothoogte **434,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.673,69 kg/j**



Naam **Airborne-327**  
 Locatie (X,Y) **117731, 481466**  
 Uitstoothoogte **435,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,93 kg/j**



Naam **Airborne-328**  
 Locatie (X,Y) **117093, 483301**  
 Uitstoothoogte **435,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,30 kg/j**



Naam **Airborne-329**  
 Locatie (X,Y) **109596, 494279**  
 Uitstoothoogte **436,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.569,57 kg/j**



Naam **Airborne-330**  
 Locatie (X,Y) **113844, 475341**  
 Uitstoothoogte **436,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.694,00 kg/j**



Naam **Airborne-331**  
 Locatie (X,Y) **122749, 481695**  
 Uitstoothoogte **438,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.510,05 kg/j**



Naam **Airborne-332**  
 Locatie (X,Y) **112898, 470251**  
 Uitstoothoogte **438,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.709,63 kg/j**



Naam **Airborne-333**  
 Locatie (X,Y) **117751, 481639**  
 Uitstoothoogte **438,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,62 kg/j**



Naam **Airborne-334**  
 Locatie (X,Y) **108280, 481791**  
 Uitstoothoogte **439,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **712,38 kg/j**



Naam **Airborne-335**  
 Locatie (X,Y) **103251, 480737**  
 Uitstoothoogte **439,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,60 kg/j**



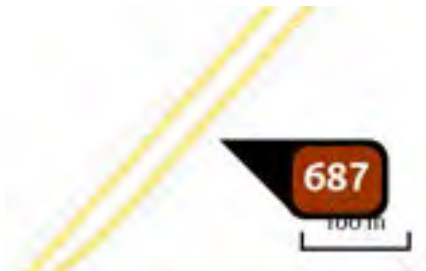
Naam **Airborne-336**  
 Locatie (X,Y) **116704, 479767**  
 Uitstoothoogte **440,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,99 kg/j**



Naam **Airborne-337**  
 Locatie (X,Y) **106775, 476191**  
 Uitstoothoogte **441,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **194,86 kg/j**



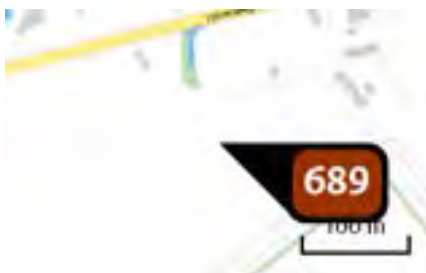
Naam **Airborne-338**  
 Locatie (X,Y) **103708, 473878**  
 Uitstoothoogte **443,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.816,08 kg/j**



Naam **Airborne-339**  
 Locatie (X,Y) **107781, 476275**  
 Uitstoothoogte **443,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.189,13 kg/j**



Naam **Airborne-340**  
 Locatie (X,Y) **113924, 474759**  
 Uitstoothoogte **447,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **172,77 kg/j**

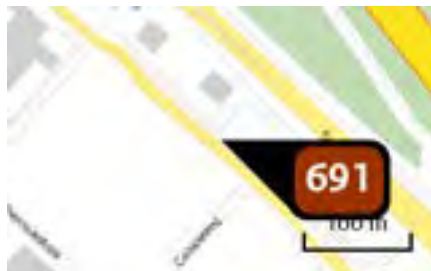


Naam **Airborne-341**  
 Locatie (X,Y) **110153, 471771**  
 Uitstoothoogte **447,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **241,38 kg/j**



Naam **Airborne-342**  
 Locatie (X,Y) **111460, 486053**  
 Uitstoothoogte **448,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **436,72 kg/j**

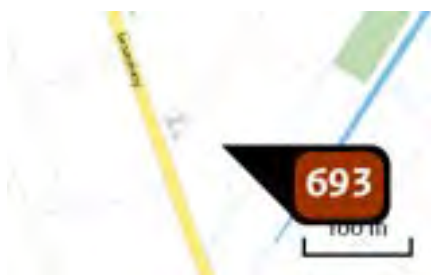




Naam **Airborne-343**  
 Locatie (X,Y) **115695, 480763**  
 Uitstoothoogte **448,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,28 kg/j**



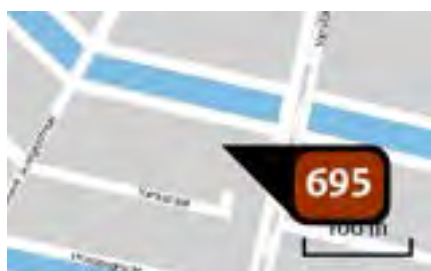
Naam **Airborne-344**  
 Locatie (X,Y) **107920, 484246**  
 Uitstoothoogte **448,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,57 kg/j**



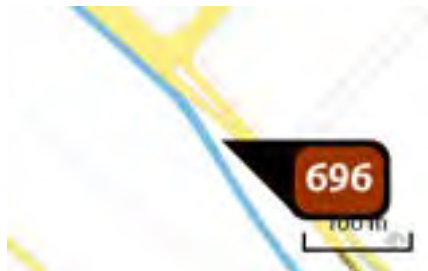
Naam **Airborne-345**  
 Locatie (X,Y) **109204, 489236**  
 Uitstoothoogte **451,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.266,01 kg/j**



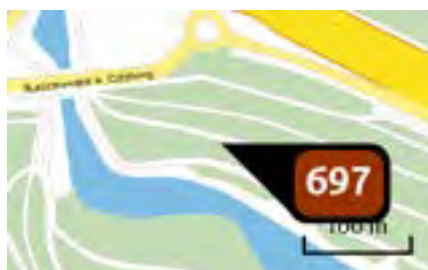
Naam **Airborne-346**  
 Locatie (X,Y) **109312, 476657**  
 Uitstoothoogte **451,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,95 kg/j**



Naam **Airborne-347**  
 Locatie (X,Y) **121224, 486306**  
 Uitstoothoogte **452,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,59 kg/j**



Naam **Airborne-348**  
 Locatie (X,Y) **107551, 475953**  
 Uitstoothoogte **452,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **823,14 kg/j**



Naam **Airborne-349**  
 Locatie (X,Y) **116574, 480067**  
 Uitstoothoogte **453,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,95 kg/j**



Naam **Airborne-350**  
 Locatie (X,Y) **105445, 476473**  
 Uitstoothoogte **453,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,97 kg/j**



Naam **Airborne-351**  
 Locatie (X,Y) **114113, 475096**  
 Uitstoothoogte **454,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.234,80 kg/j**



Naam **Airborne-352**  
 Locatie (X,Y) **116641, 484246**  
 Uitstoothoogte **454,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,23 kg/j**



Naam **Airborne-353**  
 Locatie (X,Y) **110460, 476268**  
 Uitstoothoogte **455,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,15 kg/j**



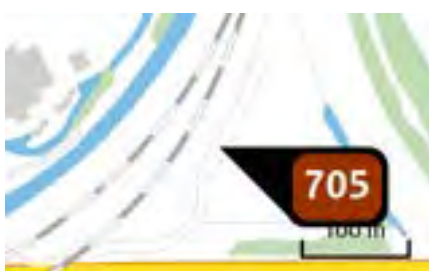
Naam **Airborne-354**  
 Locatie (X,Y) **107401, 476197**  
 Uitstoothoogte **455,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **728,84 kg/j**



Naam **Airborne-355**  
 Locatie (X,Y) **118194, 481649**  
 Uitstoothoogte **455,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,71 kg/j**



Naam **Airborne-356**  
 Locatie (X,Y) **106702, 474252**  
 Uitstoothoogte **455,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **331,74 kg/j**



Naam **Airborne-357**  
 Locatie (X,Y) **117261, 483719**  
 Uitstoothoogte **456,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,32 kg/j**



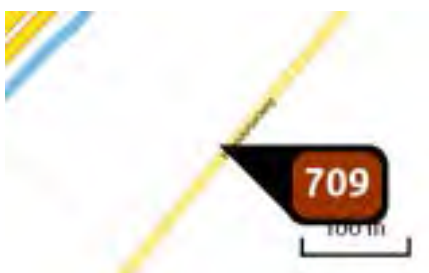
Naam **Airborne-358**  
 Locatie (X,Y) **109236, 489742**  
 Uitstoothoogte **456,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.779,37 kg/j**



Naam **Airborne-359**  
 Locatie (X,Y) **109101, 476438**  
 Uitstoothoogte **457,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,70 kg/j**



Naam **Airborne-360**  
 Locatie (X,Y) **107869, 481869**  
 Uitstoothoogte **457,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,96 kg/j**



Naam **Airborne-361**  
 Locatie (X,Y) **111652, 486283**  
 Uitstoothoogte **458,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.145,71 kg/j**



Naam **Airborne-362**  
 Locatie (X,Y) **116249, 474579**  
 Uitstoothoogte **458,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,83 kg/j**



Naam **Airborne-363**  
 Locatie (X,Y) **111452, 491221**  
 Uitstoothoogte **458,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **820,20 kg/j**



Naam **Airborne-364**  
 Locatie (X,Y) **109594, 494722**  
 Uitstoothoogte **459,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.573,73 kg/j**



Naam **Airborne-365**  
 Locatie (X,Y) **114362, 474926**  
 Uitstoothoogte **461,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **746,96 kg/j**



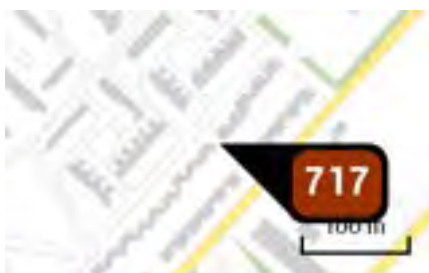
Naam **Airborne-366**  
 Locatie (X,Y) **123222, 481717**  
 Uitstoothoogte **461,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **670,90 kg/j**



Naam **Airborne-367**  
 Locatie (X,Y) **112870, 469778**  
 Uitstoothoogte **462,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **688,84 kg/j**



Naam **Airborne-368**  
 Locatie (X,Y) **107290, 475726**  
 Uitstoothoogte **463,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.738,76 kg/j**



Naam **Airborne-369**  
 Locatie (X,Y) **102779, 480712**  
 Uitstoothoogte **464,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,98 kg/j**



Naam **Airborne-370**  
 Locatie (X,Y) **107703, 482099**  
 Uitstoothoogte **464,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **251,21 kg/j**



Naam **Airborne-371**  
 Locatie (X,Y) **108353, 482179**  
 Uitstoothoogte **465,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,47 kg/j**



Naam **Airborne-372**  
 Locatie (X,Y) **113995, 474481**  
 Uitstoothoogte **465,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,76 kg/j**



Naam Airborne-373  
 Locatie (X,Y) 103308, 473643  
 Uitstoothoogte 467,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.179,36 kg/j



Naam Airborne-374  
 Locatie (X,Y) 105194, 476601  
 Uitstoothoogte 469,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 58,24 kg/j



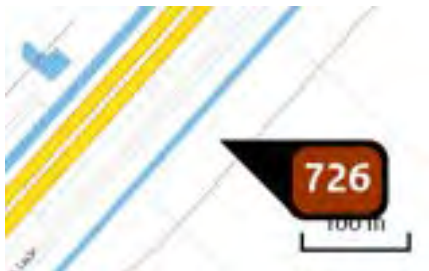
Naam Airborne-375  
 Locatie (X,Y) 109264, 490174  
 Uitstoothoogte 471,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.459,91 kg/j



Naam Airborne-376  
 Locatie (X,Y) 108765, 476184  
 Uitstoothoogte 473,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 95,35 kg/j



Naam Airborne-377  
 Locatie (X,Y) 110118, 471251  
 Uitstoothoogte 474,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 53,41 kg/j



Naam Airborne-378  
 Locatie (X,Y) 107863, 484748  
 Uitstoothoogte 478,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,43 kg/j



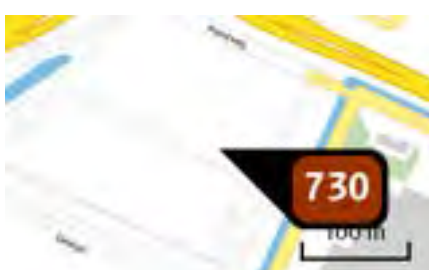
Naam Airborne-379  
 Locatie (X,Y) 116932, 479358  
 Uitstoothoogte 478,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,84 kg/j



Naam Airborne-380  
 Locatie (X,Y) 111926, 486576  
 Uitstoothoogte 479,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 291,45 kg/j



Naam Airborne-381  
 Locatie (X,Y) 114060, 474234  
 Uitstoothoogte 480,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 112,12 kg/j



Naam Airborne-382  
 Locatie (X,Y) 114701, 474770  
 Uitstoothoogte 481,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 745,46 kg/j

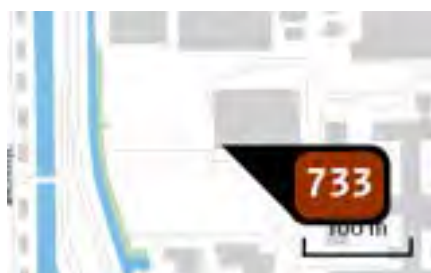




Naam **Airborne-383**  
 Locatie (X,Y) **106917, 482468**  
 Uitstoothoogte **481,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,04 kg/j**



Naam **Airborne-384**  
 Locatie (X,Y) **117373, 484246**  
 Uitstoothoogte **481,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,85 kg/j**



Naam **Airborne-385**  
 Locatie (X,Y) **116560, 484684**  
 Uitstoothoogte **482,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,34 kg/j**



Naam **Airborne-386**  
 Locatie (X,Y) **106731, 473750**  
 Uitstoothoogte **483,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **239,82 kg/j**



Naam **Airborne-387**  
 Locatie (X,Y) **103056, 473465**  
 Uitstoothoogte **484,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,38 kg/j**



Naam **Airborne-388**  
 Locatie (X,Y) **107047, 475452**  
 Uitstoothoogte **484,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **651,96 kg/j**



Naam **Airborne-389**  
 Locatie (X,Y) **116750, 474551**  
 Uitstoothoogte **485,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,64 kg/j**



Naam **Airborne-390**  
 Locatie (X,Y) **111485, 491714**  
 Uitstoothoogte **485,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,91 kg/j**



Naam **Airborne-391**  
 Locatie (X,Y) **107341, 482278**  
 Uitstoothoogte **486,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **155,03 kg/j**



Naam **Airborne-392**  
 Locatie (X,Y) **109641, 495239**  
 Uitstoothoogte **487,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **799,16 kg/j**



Naam **Airborne-393**  
 Locatie (X,Y) **123722, 481742**  
 Uitstoothoogte **488,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,80 kg/j**



Naam **Airborne-394**  
 Locatie (X,Y) **107318, 481880**  
 Uitstoothoogte **488,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,25 kg/j**



Naam **Airborne-395**  
 Locatie (X,Y) **112841, 469291**  
 Uitstoothoogte **488,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,16 kg/j**



Naam **Airborne-396**  
 Locatie (X,Y) **104848, 476822**  
 Uitstoothoogte **490,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,54 kg/j**



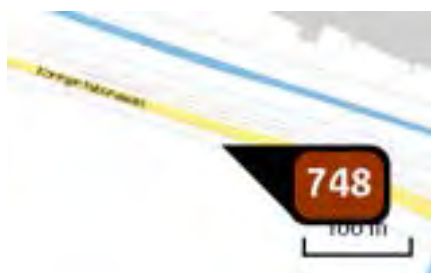
Naam **Airborne-397**  
 Locatie (X,Y) **112109, 486764**  
 Uitstoothoogte **491,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,66 kg/j**



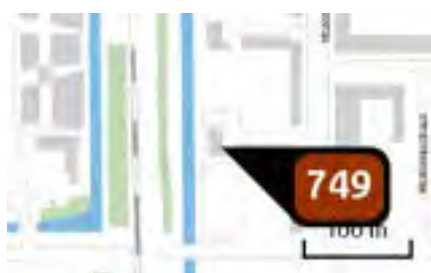
Naam **Airborne-398**  
 Locatie (X,Y) **108511, 475991**  
 Uitstoothoogte **491,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,69 kg/j**



Naam **Airborne-399**  
 Locatie (X,Y) **108408, 475913**  
 Uitstoothoogte **491,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,28 kg/j**



Naam **Airborne-400**  
 Locatie (X,Y) **114146, 473917**  
 Uitstoothoogte **492,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,07 kg/j**



Naam **Airborne-401**  
 Locatie (X,Y) **117397, 484579**  
 Uitstoothoogte **492,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,57 kg/j**



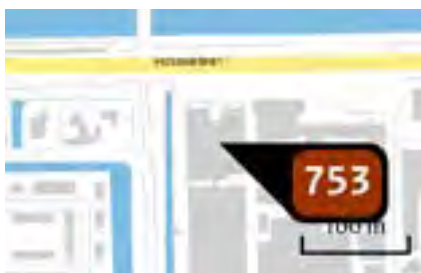
Naam **Airborne-402**  
 Locatie (X,Y) **102895, 473389**  
 Uitstoothoogte **493,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **316,07 kg/j**



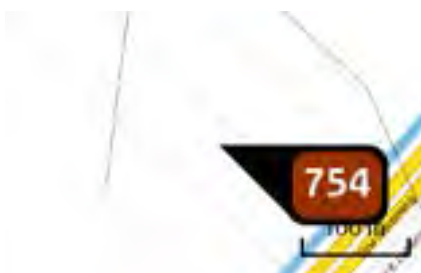
Naam **Airborne-403**  
 Locatie (X,Y) **106735, 482538**  
 Uitstoothoogte **493,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,90 kg/j**



Naam **Airborne-404**  
 Locatie (X,Y) **110094, 470889**  
 Uitstoothoogte **494,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,38 kg/j**



Naam **Airborne-405**  
 Locatie (X,Y) **116484, 484907**  
 Uitstoothoogte **494,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **Airborne-406**  
 Locatie (X,Y) **107824, 485093**  
 Uitstoothoogte **495,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,71 kg/j**



Naam **Airborne-407**  
 Locatie (X,Y) **106782, 473464**  
 Uitstoothoogte **498,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,71 kg/j**



Naam **Airborne-408**  
 Locatie (X,Y) **111502, 491955**  
 Uitstoothoogte **498,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,04 kg/j**



Naam **Airborne-409**  
 Locatie (X,Y) **117022, 474536**  
 Uitstoothoogte **498,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,81 kg/j**



Naam **Airborne-410**  
 Locatie (X,Y) **111504, 491990**  
 Uitstoothoogte **500,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,75 kg/j**



Naam **Airborne-411**  
 Locatie (X,Y) **112825, 469041**  
 Uitstoothoogte **502,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,02 kg/j**



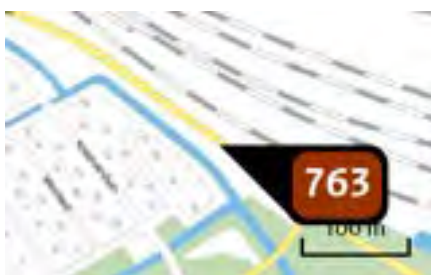
Naam **Airborne-412**  
 Locatie (X,Y) **110077, 470639**  
 Uitstoothoogte **507,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,05 kg/j**



Naam **Airborne-413**  
 Locatie (X,Y) **102647, 473233**  
 Uitstoothoogte **509,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **438,22 kg/j**



Naam **Airborne-414**  
 Locatie (X,Y) **122283, 486678**  
 Uitstoothoogte **512,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,76 kg/j**



Naam **Airborne-415**  
 Locatie (X,Y) **123254, 481700**  
 Uitstoothoogte **513,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,67 kg/j**



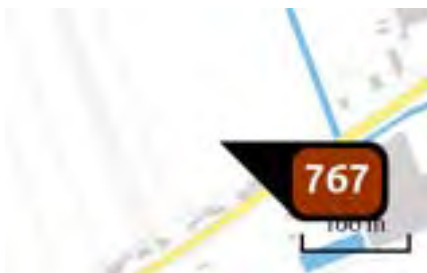
Naam **Airborne-416**  
 Locatie (X,Y) **110895, 482934**  
 Uitstoothoogte **513,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,59 kg/j**



Naam **Airborne-417**  
 Locatie (X,Y) **111522, 492249**  
 Uitstoothoogte **514,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,16 kg/j**



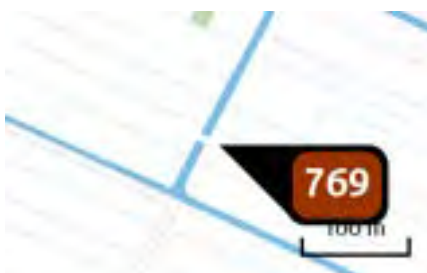
Naam **Airborne-418**  
 Locatie (X,Y) **123885, 481743**  
 Uitstoothoogte **516,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,88 kg/j**



Naam **Airborne-419**  
 Locatie (X,Y) **112808, 468751**  
 Uitstoothoogte **517,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,17 kg/j**



Naam **Airborne-420**  
 Locatie (X,Y) **109686, 495736**  
 Uitstoothoogte **518,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **980,15 kg/j**



Naam **Airborne-421**  
 Locatie (X,Y) **101751, 480657**  
 Uitstoothoogte **519,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,15 kg/j**



Naam **Airborne-422**  
 Locatie (X,Y) **124249, 481766**  
 Uitstoothoogte **519,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,16 kg/j**





Naam **Airborne-423**  
 Locatie (X,Y) **108977, 485877**  
 Uitstoothoogte **525,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,48 kg/j**



Naam **Airborne-424**  
 Locatie (X,Y) **102374, 473077**  
 Uitstoothoogte **525,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **353,02 kg/j**



Naam **Airborne-425**  
 Locatie (X,Y) **110495, 478003**  
 Uitstoothoogte **526,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,83 kg/j**



Naam **Airborne-426**  
 Locatie (X,Y) **110028, 495934**  
 Uitstoothoogte **526,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,15 kg/j**



Naam **Airborne-427**  
 Locatie (X,Y) **110564, 478155**  
 Uitstoothoogte **527,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,08 kg/j**



Naam **Airborne-428**  
 Locatie (X,Y) **115693, 481926**  
 Uitstoothoogte **527,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,00 kg/j**



Naam **Airborne-429**  
 Locatie (X,Y) **113385, 478154**  
 Uitstoothoogte **530,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,04 kg/j**



Naam **Airborne-430**  
 Locatie (X,Y) **110180, 481117**  
 Uitstoothoogte **531,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **715,91 kg/j**



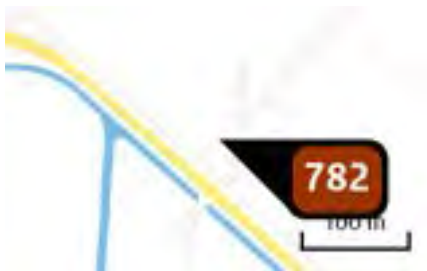
Naam **Airborne-431**  
 Locatie (X,Y) **114565, 480471**  
 Uitstoothoogte **531,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,96 kg/j**



Naam **Airborne-432**  
 Locatie (X,Y) **109605, 477426**  
 Uitstoothoogte **532,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.090,44 kg/j**



Naam Airborne-433  
 Locatie (X,Y) 114805, 481353  
 Uitstoothoogte 533,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,53 kg/j



Naam Airborne-434  
 Locatie (X,Y) 109045, 486876  
 Uitstoothoogte 535,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.357,40 kg/j



Naam Airborne-435  
 Locatie (X,Y) 113363, 477163  
 Uitstoothoogte 536,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.260,49 kg/j



Naam Airborne-436  
 Locatie (X,Y) 114334, 480355  
 Uitstoothoogte 537,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,79 kg/j



Naam Airborne-437  
 Locatie (X,Y) 110984, 484298  
 Uitstoothoogte 537,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.681,22 kg/j



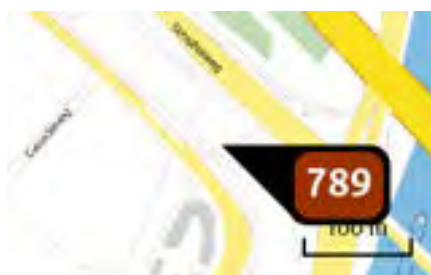
Naam **Airborne-438**  
 Locatie (X,Y) **122749, 486842**  
 Uitstoothoogte **538,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,13 kg/j**



Naam **Airborne-439**  
 Locatie (X,Y) **102137, 472917**  
 Uitstoothoogte **540,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **385,90 kg/j**



Naam **Airborne-440**  
 Locatie (X,Y) **111555, 492749**  
 Uitstoothoogte **540,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,77 kg/j**



Naam **Airborne-441**  
 Locatie (X,Y) **115835, 480657**  
 Uitstoothoogte **541,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,07 kg/j**



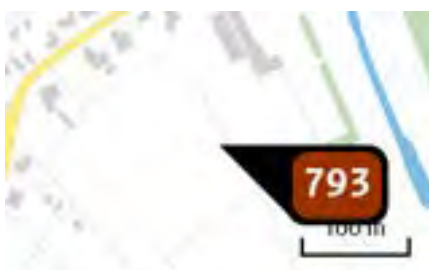
Naam **Airborne-442**  
 Locatie (X,Y) **110957, 483883**  
 Uitstoothoogte **541,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **739,96 kg/j**



Naam **Airborne-443**  
 Locatie (X,Y) **109072, 487283**  
 Uitstoothoogte **542,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.139,58 kg/j**



Naam **Airborne-444**  
 Locatie (X,Y) **112778, 468251**  
 Uitstoothoogte **543,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **276,48 kg/j**



Naam **Airborne-445**  
 Locatie (X,Y) **110186, 496253**  
 Uitstoothoogte **545,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **242,02 kg/j**



Naam **Airborne-446**  
 Locatie (X,Y) **101251, 480630**  
 Uitstoothoogte **545,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,10 kg/j**



Naam **Airborne-447**  
 Locatie (X,Y) **124749, 481790**  
 Uitstoothoogte **545,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **248,31 kg/j**



Naam **Airborne-448**  
 Locatie (X,Y) **113351, 476763**  
 Uitstoothoogte **545,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.756,08 kg/j**



Naam **Airborne-449**  
 Locatie (X,Y) **109653, 496249**  
 Uitstoothoogte **546,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **799,16 kg/j**



Naam **Airborne-450**  
 Locatie (X,Y) **111210, 481154**  
 Uitstoothoogte **547,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,25 kg/j**



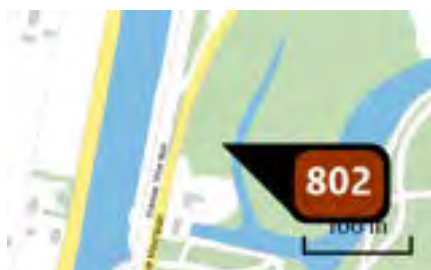
Naam **Airborne-451**  
 Locatie (X,Y) **110051, 470229**  
 Uitstoothoogte **548,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,14 kg/j**



Naam **Airborne-452**  
 Locatie (X,Y) **115814, 481385**  
 Uitstoothoogte **550,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **120,42 kg/j**



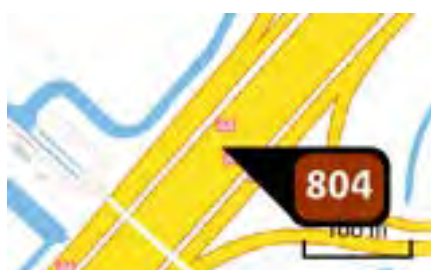
Naam Airborne-453  
 Locatie (X,Y) 115876, 482120  
 Uitstoothoogte 551,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 96,91 kg/j



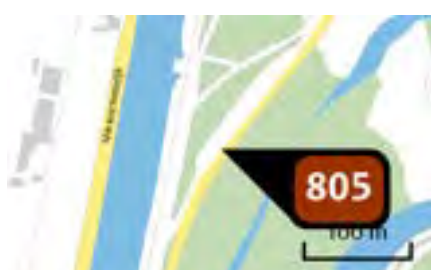
Naam Airborne-454  
 Locatie (X,Y) 116254, 481396  
 Uitstoothoogte 552,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 278,13 kg/j



Naam Airborne-455  
 Locatie (X,Y) 110549, 477783  
 Uitstoothoogte 554,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,89 kg/j



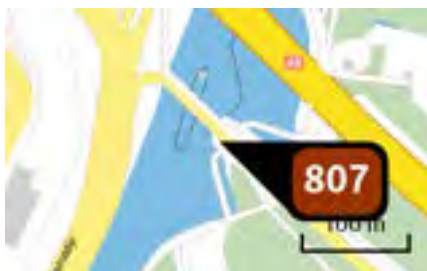
Naam Airborne-456  
 Locatie (X,Y) 109230, 477226  
 Uitstoothoogte 554,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18.500,77 kg/j



Naam Airborne-457  
 Locatie (X,Y) 116264, 481525  
 Uitstoothoogte 555,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 94,61 kg/j



Naam **Airborne-458**  
 Locatie (X,Y) **110999, 484520**  
 Uitstoothoogte **556,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **538,63 kg/j**



Naam **Airborne-459**  
 Locatie (X,Y) **116037, 480526**  
 Uitstoothoogte **557,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,43 kg/j**



Naam **Airborne-460**  
 Locatie (X,Y) **109987, 469680**  
 Uitstoothoogte **558,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,00 kg/j**



Naam **Airborne-461**  
 Locatie (X,Y) **110654, 479234**  
 Uitstoothoogte **558,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,58 kg/j**



Naam **Airborne-462**  
 Locatie (X,Y) **108993, 486115**  
 Uitstoothoogte **558,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,79 kg/j**





Naam Airborne-463  
 Locatie (X,Y) 109690, 495387  
 Uitstoothoogte 560,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 250,34 kg/j



Naam Airborne-464  
 Locatie (X,Y) 101756, 472694  
 Uitstoothoogte 563,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 714,96 kg/j



Naam Airborne-465  
 Locatie (X,Y) 113521, 476622  
 Uitstoothoogte 564,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.635,08 kg/j



Naam Airborne-466  
 Locatie (X,Y) 115328, 481741  
 Uitstoothoogte 564,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,73 kg/j



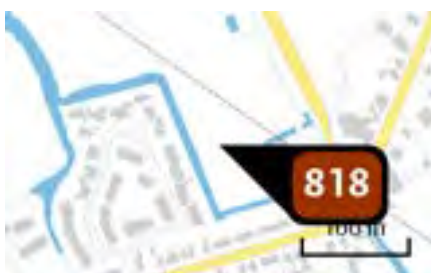
Naam Airborne-467  
 Locatie (X,Y) 109746, 481170  
 Uitstoothoogte 565,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.552,81 kg/j



Naam **Airborne-468**  
 Locatie (X,Y) **107300, 476172**  
 Uitstoothoogte **566,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.238,62 kg/j**



Naam **Airborne-469**  
 Locatie (X,Y) **111589, 493249**  
 Uitstoothoogte **566,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,87 kg/j**



Naam **Airborne-470**  
 Locatie (X,Y) **110411, 496627**  
 Uitstoothoogte **567,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,92 kg/j**



Naam **Airborne-471**  
 Locatie (X,Y) **114807, 480589**  
 Uitstoothoogte **568,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,20 kg/j**



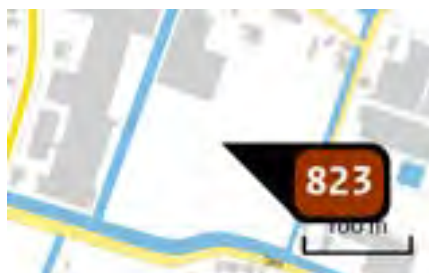
Naam **Airborne-472**  
 Locatie (X,Y) **109806, 477580**  
 Uitstoothoogte **568,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **862,77 kg/j**



Naam Airborne-473  
 Locatie (X,Y) 110917, 483267  
 Uitstoothoogte 568,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 96,49 kg/j



Naam Airborne-474  
 Locatie (X,Y) 112748, 467751  
 Uitstoothoogte 569,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 271,98 kg/j



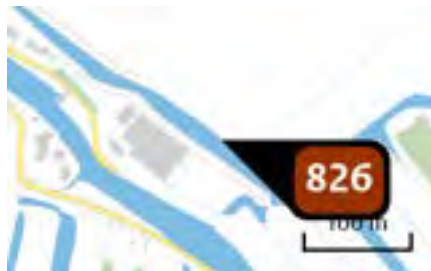
Naam Airborne-475  
 Locatie (X,Y) 100751, 480604  
 Uitstoothoogte 571,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,05 kg/j



Naam Airborne-476  
 Locatie (X,Y) 109686, 496749  
 Uitstoothoogte 572,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 788,08 kg/j



Naam Airborne-477  
 Locatie (X,Y) 125251, 481812  
 Uitstoothoogte 573,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 283,25 kg/j



Naam **Airborne-478**  
 Locatie (X,Y) **110008, 469381**  
 Uitstoothoogte **573,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,57 kg/j**



Naam **Airborne-479**  
 Locatie (X,Y) **108122, 482746**  
 Uitstoothoogte **573,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **359,44 kg/j**



Naam **Airborne-480**  
 Locatie (X,Y) **110296, 477798**  
 Uitstoothoogte **578,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **685,26 kg/j**



Naam **Airborne-481**  
 Locatie (X,Y) **101532, 472480**  
 Uitstoothoogte **579,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,05 kg/j**



Naam **Airborne-482**  
 Locatie (X,Y) **121732, 482102**  
 Uitstoothoogte **580,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,49 kg/j**



Naam **Airborne-483**  
 Locatie (X,Y) **118343, 481642**  
 Uitstoothoogte **580,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,43 kg/j**



Naam **Airborne-484**  
 Locatie (X,Y) **101455, 472527**  
 Uitstoothoogte **581,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,13 kg/j**



Naam **Airborne-485**  
 Locatie (X,Y) **110394, 475247**  
 Uitstoothoogte **581,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,82 kg/j**



Naam **Airborne-486**  
 Locatie (X,Y) **116642, 483743**  
 Uitstoothoogte **582,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,71 kg/j**



Naam **Airborne-487**  
 Locatie (X,Y) **115921, 485863**  
 Uitstoothoogte **582,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,74 kg/j**



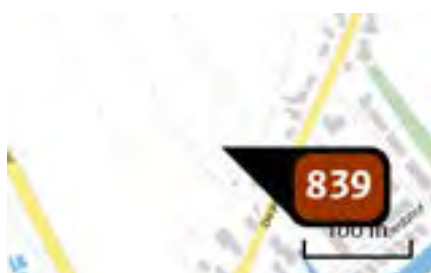
Naam **Airborne-488**  
 Locatie (X,Y) **109975, 469194**  
 Uitstoothoogte **582,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,26 kg/j**



Naam **Airborne-489**  
 Locatie (X,Y) **110702, 481130**  
 Uitstoothoogte **583,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,66 kg/j**



Naam **Airborne-490**  
 Locatie (X,Y) **113362, 477716**  
 Uitstoothoogte **583,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,73 kg/j**



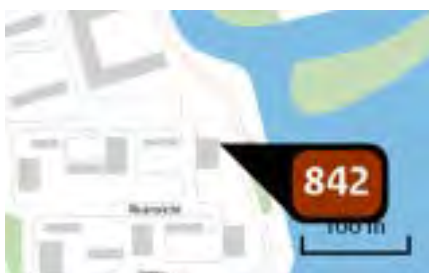
Naam **Airborne-491**  
 Locatie (X,Y) **110598, 496876**  
 Uitstoothoogte **583,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,36 kg/j**



Naam **Airborne-492**  
 Locatie (X,Y) **109087, 476427**  
 Uitstoothoogte **586,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,11 kg/j**



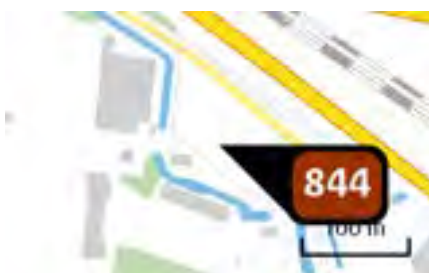
Naam **Airborne-493**  
 Locatie (X,Y) **111018, 484773**  
 Uitstoothoogte **587,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.177,30 kg/j**



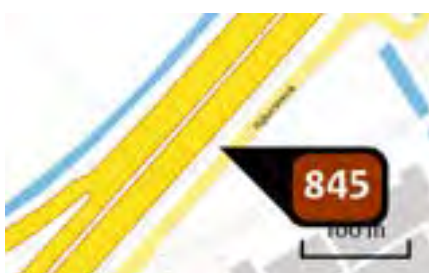
Naam **Airborne-494**  
 Locatie (X,Y) **115665, 486235**  
 Uitstoothoogte **587,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,74 kg/j**



Naam **Airborne-495**  
 Locatie (X,Y) **117227, 482267**  
 Uitstoothoogte **587,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,86 kg/j**



Naam **Airborne-496**  
 Locatie (X,Y) **122250, 482278**  
 Uitstoothoogte **588,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,68 kg/j**



Naam **Airborne-497**  
 Locatie (X,Y) **110619, 478708**  
 Uitstoothoogte **588,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,22 kg/j**



Naam **Airborne-498**  
 Locatie (X,Y) **109241, 489748**  
 Uitstoothoogte **589,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.622,34 kg/j**



Naam **Airborne-499**  
 Locatie (X,Y) **116292, 480285**  
 Uitstoothoogte **590,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **257,68 kg/j**



Naam **Airborne-500**  
 Locatie (X,Y) **106748, 476192**  
 Uitstoothoogte **590,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.623,69 kg/j**



Naam **Airborne-501**  
 Locatie (X,Y) **114369, 474920**  
 Uitstoothoogte **591,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.676,31 kg/j**



Naam **Airborne-502**  
 Locatie (X,Y) **111623, 493749**  
 Uitstoothoogte **592,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,32 kg/j**

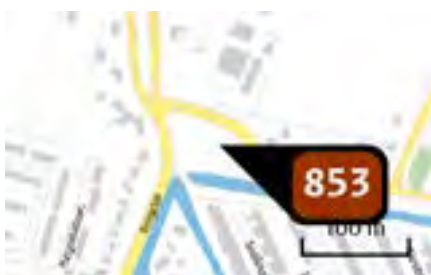




Naam **Airborne-503**  
 Locatie (X,Y) **109011, 486372**  
 Uitstoothoogte **592,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,70 kg/j**



Naam **Airborne-504**  
 Locatie (X,Y) **107571, 475925**  
 Uitstoothoogte **592,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.441,91 kg/j**



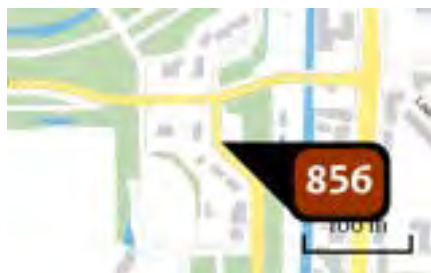
Naam **Airborne-505**  
 Locatie (X,Y) **114451, 472836**  
 Uitstoothoogte **592,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,13 kg/j**



Naam **Airborne-506**  
 Locatie (X,Y) **123749, 487194**  
 Uitstoothoogte **593,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,01 kg/j**



Naam **Airborne-507**  
 Locatie (X,Y) **115291, 481327**  
 Uitstoothoogte **593,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,21 kg/j**



Naam **Airborne-508**  
 Locatie (X,Y) **118747, 481597**  
 Uitstoothoogte **594,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **234,75 kg/j**



Naam **Airborne-509**  
 Locatie (X,Y) **117273, 483760**  
 Uitstoothoogte **594,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,95 kg/j**



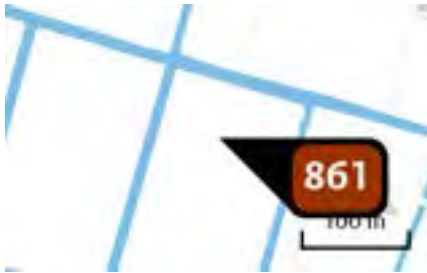
Naam **Airborne-510**  
 Locatie (X,Y) **112717, 467249**  
 Uitstoothoogte **594,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,66 kg/j**



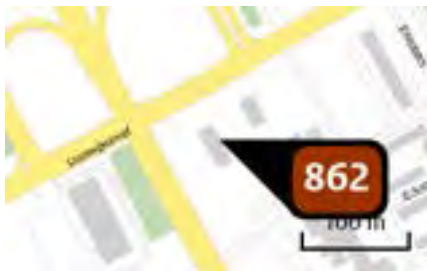
Naam **Airborne-511**  
 Locatie (X,Y) **109104, 487751**  
 Uitstoothoogte **594,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.115,03 kg/j**



Naam **Airborne-512**  
 Locatie (X,Y) **101215, 472361**  
 Uitstoothoogte **595,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **669,85 kg/j**



Naam **Airborne-513**  
 Locatie (X,Y) **100251, 480577**  
 Uitstoothoogte **595,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,00 kg/j**



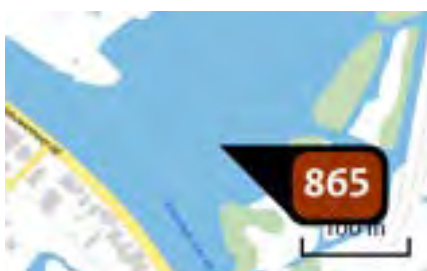
Naam **Airborne-514**  
 Locatie (X,Y) **125750, 481835**  
 Uitstoothoogte **595,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **306,32 kg/j**



Naam **Airborne-515**  
 Locatie (X,Y) **110064, 469812**  
 Uitstoothoogte **595,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,80 kg/j**



Naam **Airborne-516**  
 Locatie (X,Y) **109755, 490244**  
 Uitstoothoogte **596,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,81 kg/j**



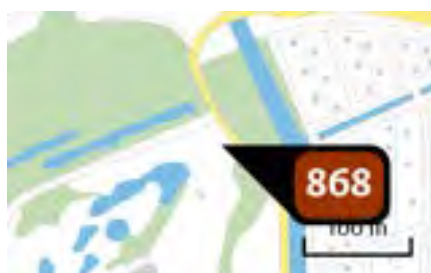
Naam **Airborne-517**  
 Locatie (X,Y) **116196, 482320**  
 Uitstoothoogte **596,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **157,23 kg/j**



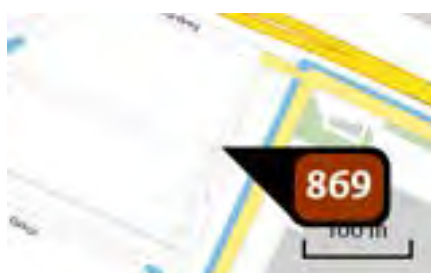
Naam **Airborne-518**  
 Locatie (X,Y) **108931, 477042**  
 Uitstoothoogte **596,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.666,23 kg/j**



Naam **Airborne-519**  
 Locatie (X,Y) **109718, 497248**  
 Uitstoothoogte **597,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **759,62 kg/j**



Naam **Airborne-520**  
 Locatie (X,Y) **117102, 483316**  
 Uitstoothoogte **597,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,18 kg/j**



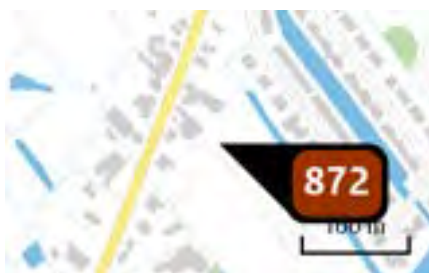
Naam **Airborne-521**  
 Locatie (X,Y) **114746, 474756**  
 Uitstoothoogte **598,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.688,17 kg/j**



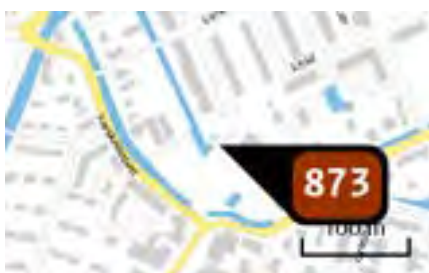
Naam **Airborne-522**  
 Locatie (X,Y) **107702, 482100**  
 Uitstoothoogte **600,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **512,19 kg/j**



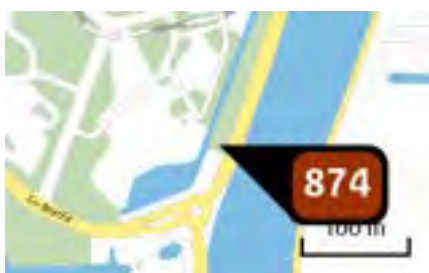
Naam Airborne-523  
 Locatie (X,Y) 108035, 483240  
 Uitstoothoogte 600,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 303,57 kg/j



Naam Airborne-524  
 Locatie (X,Y) 110851, 497160  
 Uitstoothoogte 601,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 331,43 kg/j



Naam Airborne-525  
 Locatie (X,Y) 114526, 472588  
 Uitstoothoogte 601,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 47,12 kg/j



Naam Airborne-526  
 Locatie (X,Y) 121431, 482017  
 Uitstoothoogte 602,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,11 kg/j



Naam Airborne-527  
 Locatie (X,Y) 106253, 476227  
 Uitstoothoogte 602,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.261,45 kg/j



Naam **Airborne-528**  
 Locatie (X,Y) **109951, 468744**  
 Uitstoothoogte **602,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,55 kg/j**



Naam **Airborne-529**  
 Locatie (X,Y) **107750, 476703**  
 Uitstoothoogte **602,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,30 kg/j**



Naam **Airborne-530**  
 Locatie (X,Y) **119207, 481623**  
 Uitstoothoogte **603,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,04 kg/j**



Naam **Airborne-531**  
 Locatie (X,Y) **112179, 486817**  
 Uitstoothoogte **603,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.829,39 kg/j**



Naam **Airborne-532**  
 Locatie (X,Y) **108002, 483517**  
 Uitstoothoogte **604,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,16 kg/j**



Naam Airborne-533  
 Locatie (X,Y) 113374, 476242  
 Uitstoothoogte 605,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.054,43 kg/j



Naam Airborne-534  
 Locatie (X,Y) 115244, 474646  
 Uitstoothoogte 605,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.739,62 kg/j



Naam Airborne-535  
 Locatie (X,Y) 107274, 475732  
 Uitstoothoogte 606,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9.686,06 kg/j



Naam Airborne-536  
 Locatie (X,Y) 117456, 482565  
 Uitstoothoogte 607,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,97 kg/j



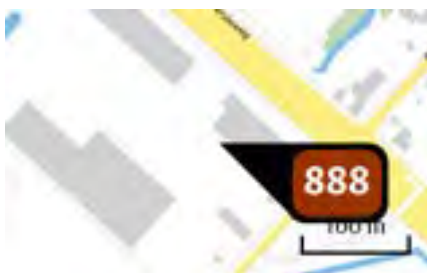
Naam Airborne-537  
 Locatie (X,Y) 116756, 481419  
 Uitstoothoogte 607,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 309,19 kg/j



Naam **Airborne-538**  
 Locatie (X,Y) **112418, 487083**  
 Uitstoothoogte **607,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **872,90 kg/j**



Naam **Airborne-539**  
 Locatie (X,Y) **108761, 476181**  
 Uitstoothoogte **607,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **264,11 kg/j**



Naam **Airborne-540**  
 Locatie (X,Y) **110524, 477253**  
 Uitstoothoogte **608,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,04 kg/j**



Naam **Airborne-541**  
 Locatie (X,Y) **115247, 480740**  
 Uitstoothoogte **608,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,23 kg/j**



Naam **Airborne-542**  
 Locatie (X,Y) **109272, 490259**  
 Uitstoothoogte **608,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.259,96 kg/j**





Naam **Airborne-543**  
 Locatie (X,Y) **112686, 466737**  
 Uitstoothoogte **608,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.037,72 kg/j**



Naam **Airborne-544**  
 Locatie (X,Y) **109748, 497765**  
 Uitstoothoogte **609,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.865,67 kg/j**



Naam **Airborne-545**  
 Locatie (X,Y) **126264, 481861**  
 Uitstoothoogte **609,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **883,44 kg/j**



Naam **Airborne-546**  
 Locatie (X,Y) **111115, 497408**  
 Uitstoothoogte **609,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **529,03 kg/j**



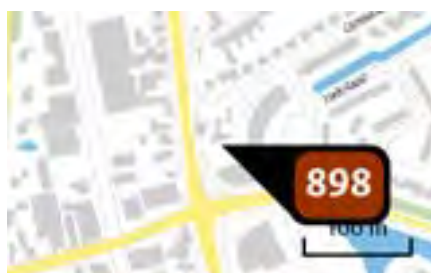
Naam **Airborne-547**  
 Locatie (X,Y) **100788, 472116**  
 Uitstoothoogte **609,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.941,43 kg/j**



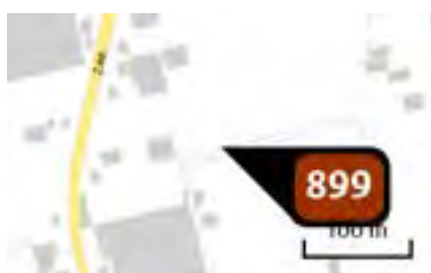
Naam **Airborne-548**  
 Locatie (X,Y) **99737, 480550**  
 Uitstoothoogte **609,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,59 kg/j**



Naam **Airborne-549**  
 Locatie (X,Y) **109229, 500253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.696,50 kg/j**



Naam **Airborne-550**  
 Locatie (X,Y) **105250, 502498**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.240,90 kg/j**



Naam **Airborne-551**  
 Locatie (X,Y) **104750, 502478**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.238,69 kg/j**



Naam **Airborne-552**  
 Locatie (X,Y) **109431, 499819**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.177,55 kg/j**



Naam **Airborne-553**  
 Locatie (X,Y) **111746, 497848**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.089,82 kg/j**



Naam **Airborne-554**  
 Locatie (X,Y) **112520, 463750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.037,77 kg/j**



Naam **Airborne-555**  
 Locatie (X,Y) **112749, 498252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **962,72 kg/j**



Naam **Airborne-556**  
 Locatie (X,Y) **112264, 498097**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **942,65 kg/j**



Naam **Airborne-557**  
 Locatie (X,Y) **113249, 498346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **933,21 kg/j**



Naam **Airborne-558**  
 Locatie (X,Y) **113750, 498395**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **921,18 kg/j**



Naam **Airborne-559**  
 Locatie (X,Y) **112372, 459250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **844,16 kg/j**



Naam **Airborne-560**  
 Locatie (X,Y) **112321, 459750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **841,16 kg/j**



Naam **Airborne-561**  
 Locatie (X,Y) **95134, 467244**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **733,79 kg/j**



Naam **Airborne-562**  
 Locatie (X,Y) **94252, 468375**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **723,07 kg/j**



Naam **Airborne-563**  
 Locatie (X,Y) **118250, 498750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **684,92 kg/j**



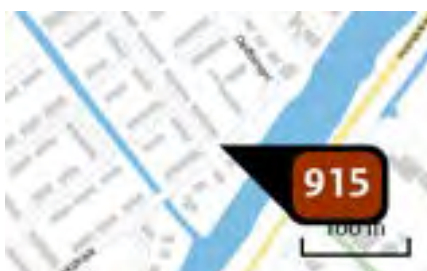
Naam **Airborne-564**  
 Locatie (X,Y) **95252, 467752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **683,50 kg/j**



Naam **Airborne-565**  
 Locatie (X,Y) **118750, 498789**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **680,06 kg/j**



Naam **Airborne-566**  
 Locatie (X,Y) **99242, 495747**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **673,19 kg/j**



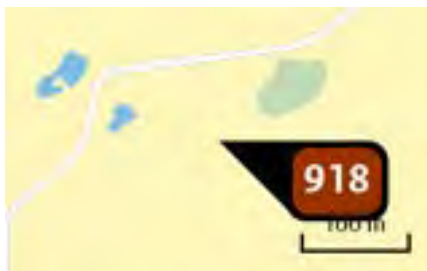
Naam **Airborne-567**  
 Locatie (X,Y) **111361, 497603**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **647,86 kg/j**



Naam **Airborne-568**  
 Locatie (X,Y) **101150, 500253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **628,82 kg/j**



Naam **Airborne-569**  
 Locatie (X,Y) **100885, 499749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **576,39 kg/j**



Naam **Airborne-570**  
 Locatie (X,Y) **99669, 496266**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **565,80 kg/j**



Naam **Airborne-571**  
 Locatie (X,Y) **112444, 458833**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **559,81 kg/j**



Naam **Airborne-572**  
 Locatie (X,Y) **100694, 499251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **554,21 kg/j**



Naam **Airborne-573**  
 Locatie (X,Y) **94822, 468571**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **547,65 kg/j**



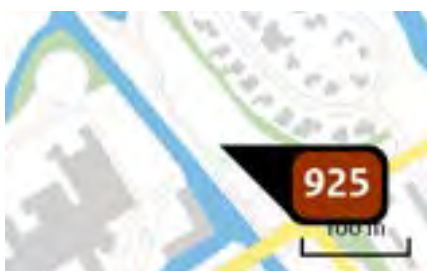
Naam **Airborne-574**  
 Locatie (X,Y) **100200, 497249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **546,53 kg/j**



Naam **Airborne-575**  
 Locatie (X,Y) **100564, 498751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **533,73 kg/j**



Naam **Airborne-576**  
 Locatie (X,Y) **100366, 497750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **531,77 kg/j**



Naam **Airborne-577**  
 Locatie (X,Y) **106752, 503788**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **517,19 kg/j**



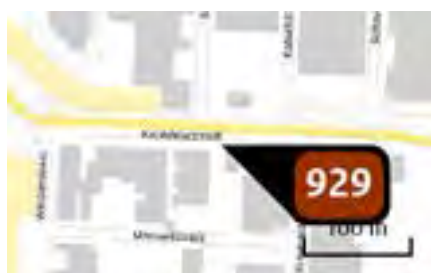
Naam **Airborne-578**  
 Locatie (X,Y) **106252, 503913**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **499,35 kg/j**



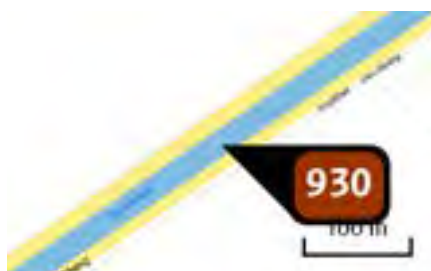
Naam **Airborne-579**  
 Locatie (X,Y) **109045, 500569**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **489,84 kg/j**



Naam **Airborne-580**  
 Locatie (X,Y) **100466, 498206**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **432,80 kg/j**



Naam **Airborne-581**  
 Locatie (X,Y) **99915, 496652**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **351,49 kg/j**



Naam **Airborne-582**  
 Locatie (X,Y) **98970, 471018**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,58 kg/j**





Naam **Airborne-583**  
 Locatie (X,Y) **100050, 496902**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,32 kg/j**



Naam **Airborne-584**  
 Locatie (X,Y) **96193, 462239**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **217,94 kg/j**



Naam **Airborne-585**  
 Locatie (X,Y) **95841, 462780**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,38 kg/j**



Naam **Airborne-586**  
 Locatie (X,Y) **94570, 468475**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **207,74 kg/j**



Naam **Airborne-587**  
 Locatie (X,Y) **89277, 469761**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,21 kg/j**



Naam **Airborne-588**  
 Locatie (X,Y) **95145, 466827**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **192,71 kg/j**



Naam **Airborne-589**  
 Locatie (X,Y) **89765, 469306**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **188,29 kg/j**



Naam **Airborne-590**  
 Locatie (X,Y) **96807, 461272**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,11 kg/j**



Naam **Airborne-591**  
 Locatie (X,Y) **109758, 465750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,70 kg/j**



Naam **Airborne-592**  
 Locatie (X,Y) **115747, 455268**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,18 kg/j**



Naam Airborne-593  
 Locatie (X,Y) 95611, 463190  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 181,63 kg/j



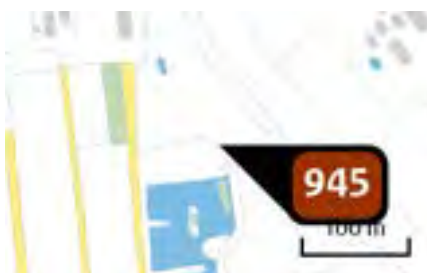
Naam Airborne-594  
 Locatie (X,Y) 116248, 455128  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 178,25 kg/j



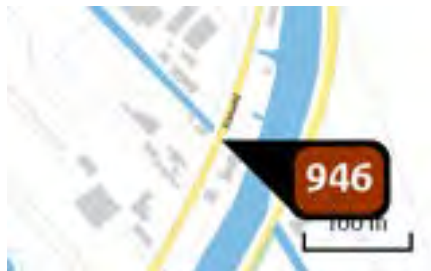
Naam Airborne-595  
 Locatie (X,Y) 98748, 459663  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 174,99 kg/j



Naam Airborne-596  
 Locatie (X,Y) 88244, 471249  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 174,70 kg/j



Naam Airborne-597  
 Locatie (X,Y) 116749, 455042  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 173,64 kg/j



Naam **Airborne-598**  
 Locatie (X,Y) **117249, 455006**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,82 kg/j**



Naam **Airborne-599**  
 Locatie (X,Y) **87648, 472247**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,14 kg/j**



Naam **Airborne-600**  
 Locatie (X,Y) **87348, 472750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,14 kg/j**



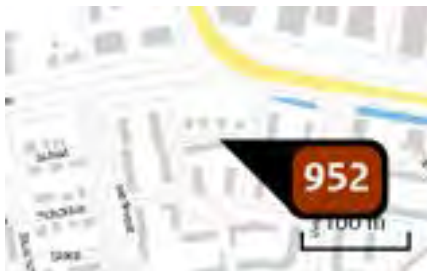
Naam **Airborne-601**  
 Locatie (X,Y) **117750, 455000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,06 kg/j**



Naam **Airborne-602**  
 Locatie (X,Y) **118250, 455000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,43 kg/j**



Naam **Airborne-603**  
 Locatie (X,Y) **120251, 455209**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,93 kg/j**



Naam **Airborne-604**  
 Locatie (X,Y) **118750, 455005**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,96 kg/j**



Naam **Airborne-605**  
 Locatie (X,Y) **86751, 473750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,73 kg/j**



Naam **Airborne-606**  
 Locatie (X,Y) **119750, 455100**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,52 kg/j**



Naam **Airborne-607**  
 Locatie (X,Y) **119250, 455033**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,21 kg/j**



Naam **Airborne-608**  
 Locatie (X,Y) **88846, 470285**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,13 kg/j**



Naam **Airborne-609**  
 Locatie (X,Y) **97747, 502759**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,73 kg/j**



Naam **Airborne-610**  
 Locatie (X,Y) **99278, 459402**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,86 kg/j**



Naam **Airborne-611**  
 Locatie (X,Y) **123249, 499143**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,68 kg/j**



Naam **Airborne-612**  
 Locatie (X,Y) **123749, 499183**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,31 kg/j**



Naam **Airborne-613**  
 Locatie (X,Y) **109211, 461249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,99 kg/j**



Naam **Airborne-614**  
 Locatie (X,Y) **95604, 467376**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,62 kg/j**



Naam **Airborne-615**  
 Locatie (X,Y) **124250, 499222**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,99 kg/j**



Naam **Airborne-616**  
 Locatie (X,Y) **124750, 499262**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,71 kg/j**



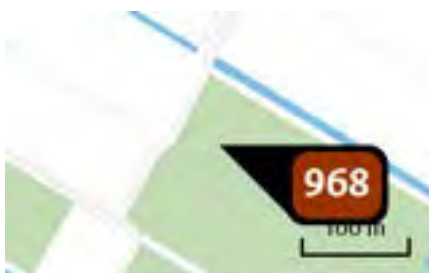
Naam **Airborne-617**  
 Locatie (X,Y) **97211, 502295**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,34 kg/j**



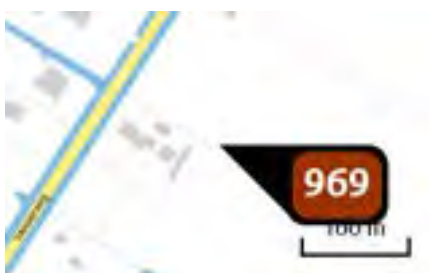
Naam **Airborne-618**  
 Locatie (X,Y) **125250, 499301**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **136,44 kg/j**



Naam **Airborne-619**  
 Locatie (X,Y) **125750, 499340**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,11 kg/j**



Naam **Airborne-620**  
 Locatie (X,Y) **126250, 499380**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,84 kg/j**



Naam **Airborne-621**  
 Locatie (X,Y) **126750, 499419**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,58 kg/j**



Naam **Airborne-622**  
 Locatie (X,Y) **98747, 503380**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,67 kg/j**





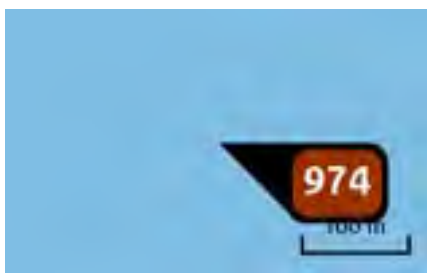
Naam **Airborne-623**  
 Locatie (X,Y) **127249, 499458**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,40 kg/j**



Naam **Airborne-624**  
 Locatie (X,Y) **96356, 461839**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,92 kg/j**



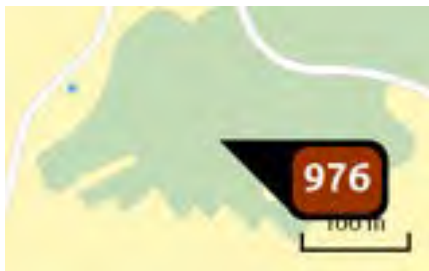
Naam **Airborne-625**  
 Locatie (X,Y) **128250, 499537**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,12 kg/j**



Naam **Airborne-626**  
 Locatie (X,Y) **99250, 503600**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,34 kg/j**



Naam **Airborne-627**  
 Locatie (X,Y) **115332, 455426**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,30 kg/j**



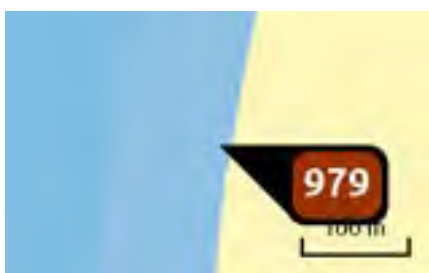
Naam **Airborne-628**  
 Locatie (X,Y) **102250, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,44 kg/j**



Naam **Airborne-629**  
 Locatie (X,Y) **99749, 503766**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,09 kg/j**



Naam **Airborne-630**  
 Locatie (X,Y) **100250, 503886**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,59 kg/j**



Naam **Airborne-631**  
 Locatie (X,Y) **101250, 503994**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,40 kg/j**



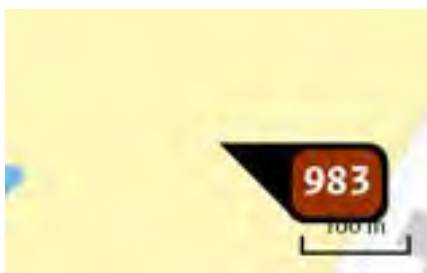
Naam **Airborne-632**  
 Locatie (X,Y) **100750, 503961**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,06 kg/j**



Naam Airborne-633  
 Locatie (X,Y) 87898, 471829  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 118,07 kg/j



Naam Airborne-634  
 Locatie (X,Y) 98289, 503130  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 115,72 kg/j



Naam Airborne-635  
 Locatie (X,Y) 88599, 470659  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 114,86 kg/j



Naam Airborne-636  
 Locatie (X,Y) 87099, 473166  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 111,28 kg/j



Naam Airborne-637  
 Locatie (X,Y) 133250, 482342  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 109,70 kg/j



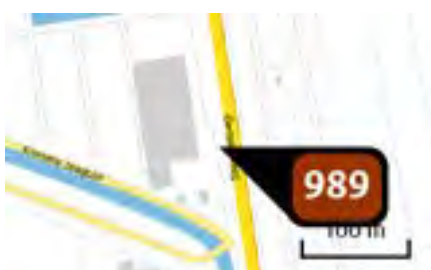
Naam Airborne-638  
 Locatie (X,Y) 134250, 482421  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 100,22 kg/j



Naam Airborne-639  
 Locatie (X,Y) 103251, 458052  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 99,34 kg/j



Naam Airborne-640  
 Locatie (X,Y) 102751, 458030  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 98,10 kg/j



Naam Airborne-641  
 Locatie (X,Y) 100249, 458273  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,53 kg/j



Naam Airborne-642  
 Locatie (X,Y) 102251, 458019  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,00 kg/j



Naam **Airborne-643**  
 Locatie (X,Y) **100750, 458146**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,32 kg/j**



Naam **Airborne-644**  
 Locatie (X,Y) **101750, 458024**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,15 kg/j**



Naam **Airborne-645**  
 Locatie (X,Y) **101250, 458064**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,88 kg/j**



Naam **Airborne-646**  
 Locatie (X,Y) **133080, 482939**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,57 kg/j**



Naam **Airborne-647**  
 Locatie (X,Y) **94750, 494266**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,35 kg/j**



Naam **Airborne-648**  
 Locatie (X,Y) **94250, 494263**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,75 kg/j**



Naam **Airborne-649**  
 Locatie (X,Y) **93750, 494259**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,12 kg/j**



Naam **Airborne-650**  
 Locatie (X,Y) **83249, 494776**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,98 kg/j**



Naam **Airborne-651**  
 Locatie (X,Y) **103739, 458046**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,73 kg/j**



Naam **Airborne-652**  
 Locatie (X,Y) **93250, 494256**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,57 kg/j**



Naam Airborne-653  
 Locatie (X,Y) 92750, 494253  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 93,17 kg/j



Naam Airborne-654  
 Locatie (X,Y) 92250, 494250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,77 kg/j



Naam Airborne-655  
 Locatie (X,Y) 83749, 494596  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,47 kg/j



Naam Airborne-656  
 Locatie (X,Y) 91750, 494246  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,39 kg/j



Naam Airborne-657  
 Locatie (X,Y) 100507, 498455  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,18 kg/j



Naam **Airborne-658**  
 Locatie (X,Y) **91250, 494243**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,01 kg/j**



Naam **Airborne-659**  
 Locatie (X,Y) **90750, 494240**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,63 kg/j**



Naam **Airborne-660**  
 Locatie (X,Y) **90250, 494237**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,19 kg/j**



Naam **Airborne-661**  
 Locatie (X,Y) **89750, 494233**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,81 kg/j**



Naam **Airborne-662**  
 Locatie (X,Y) **105751, 458184**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,80 kg/j**





Naam **Airborne-663**  
 Locatie (X,Y) **89250, 494230**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,45 kg/j**



Naam **Airborne-664**  
 Locatie (X,Y) **88750, 494227**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,12 kg/j**



Naam **Airborne-665**  
 Locatie (X,Y) **88250, 494224**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,84 kg/j**



Naam **Airborne-666**  
 Locatie (X,Y) **84750, 494343**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,80 kg/j**



Naam **Airborne-667**  
 Locatie (X,Y) **87750, 494220**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,59 kg/j**



Naam **Airborne-668**  
 Locatie (X,Y) **87250, 494217**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,32 kg/j**



Naam **Airborne-669**  
 Locatie (X,Y) **86750, 494214**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,11 kg/j**



Naam **Airborne-670**  
 Locatie (X,Y) **85250, 494268**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,06 kg/j**



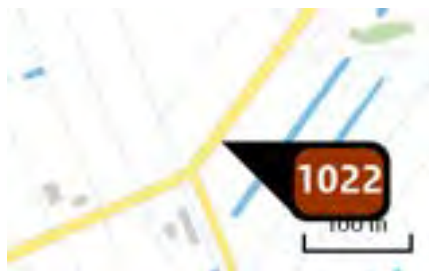
Naam **Airborne-671**  
 Locatie (X,Y) **86250, 494213**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,93 kg/j**



Naam **Airborne-672**  
 Locatie (X,Y) **85750, 494226**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,88 kg/j**



Naam Airborne-673  
 Locatie (X,Y) 105251, 458076  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 88,20 kg/j



Naam Airborne-674  
 Locatie (X,Y) 104751, 458017  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 86,57 kg/j



Naam Airborne-675  
 Locatie (X,Y) 110253, 459799  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 86,08 kg/j



Naam Airborne-676  
 Locatie (X,Y) 138249, 486234  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 85,98 kg/j



Naam Airborne-677  
 Locatie (X,Y) 104250, 458001  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 85,65 kg/j



Naam Airborne-678  
 Locatie (X,Y) 108921, 460643  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 85,28 kg/j



Naam Airborne-679  
 Locatie (X,Y) 139249, 486796  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,08 kg/j



Naam Airborne-680  
 Locatie (X,Y) 140249, 487359  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 82,26 kg/j



Naam Airborne-681  
 Locatie (X,Y) 135000, 487750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 81,57 kg/j



Naam Airborne-682  
 Locatie (X,Y) 140749, 487640  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 81,41 kg/j



Naam Airborne-683  
 Locatie (X,Y) 135000, 488250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 80,86 kg/j



Naam Airborne-684  
 Locatie (X,Y) 135000, 488750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 80,18 kg/j



Naam Airborne-685  
 Locatie (X,Y) 135000, 489250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 79,51 kg/j



Naam Airborne-686  
 Locatie (X,Y) 135000, 489750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 78,85 kg/j



Naam Airborne-687  
 Locatie (X,Y) 101820, 504000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 78,37 kg/j



Naam **Airborne-688**  
 Locatie (X,Y) **84284, 494442**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,32 kg/j**



Naam **Airborne-689**  
 Locatie (X,Y) **134820, 492250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,54 kg/j**



Naam **Airborne-690**  
 Locatie (X,Y) **134920, 491750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,99 kg/j**



Naam **Airborne-691**  
 Locatie (X,Y) **134977, 491250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,98 kg/j**



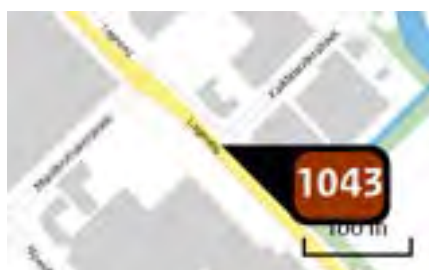
Naam **Airborne-692**  
 Locatie (X,Y) **134998, 490760**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,51 kg/j**



Naam **Airborne-693**  
 Locatie (X,Y) **127638, 499489**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,22 kg/j**



Naam **Airborne-694**  
 Locatie (X,Y) **112017, 497992**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,94 kg/j**



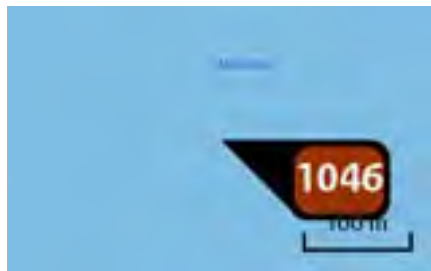
Naam **Airborne-695**  
 Locatie (X,Y) **90088, 469059**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,65 kg/j**



Naam **Airborne-696**  
 Locatie (X,Y) **115083, 455543**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,81 kg/j**



Naam **Airborne-697**  
 Locatie (X,Y) **139805, 487109**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,53 kg/j**



Naam **Airborne-698**  
 Locatie (X,Y) **135000, 490215**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,45 kg/j**



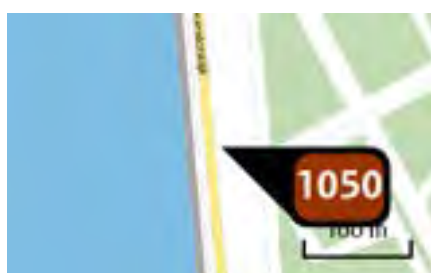
Naam **Airborne-699**  
 Locatie (X,Y) **88446, 470910**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,16 kg/j**



Naam **Airborne-700**  
 Locatie (X,Y) **141194, 487891**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,61 kg/j**



Naam **Airborne-701**  
 Locatie (X,Y) **109055, 460893**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,09 kg/j**



Naam **Airborne-702**  
 Locatie (X,Y) **137667, 485906**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,21 kg/j**





Naam **Airborne-703**  
 Locatie (X,Y) **127888, 499509**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,03 kg/j**



Naam **Airborne-704**  
 Locatie (X,Y) **94994, 467023**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,75 kg/j**



Naam **Airborne-705**  
 Locatie (X,Y) **86950, 473416**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,13 kg/j**



Naam **Airborne-706**  
 Locatie (X,Y) **82853, 494938**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,95 kg/j**



Naam **Airborne-707**  
 Locatie (X,Y) **88047, 471579**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,73 kg/j**



Naam **Airborne-708**  
 Locatie (X,Y) **101634, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,98 kg/j**



Naam **Airborne-709**  
 Locatie (X,Y) **138861, 486578**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,97 kg/j**



Naam **Airborne-710**  
 Locatie (X,Y) **99485, 496019**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,63 kg/j**



Naam **Airborne-711**  
 Locatie (X,Y) **93866, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,80 kg/j**



Naam **Airborne-712**  
 Locatie (X,Y) **93630, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,67 kg/j**



Naam **Airborne-713**  
 Locatie (X,Y) **92685, 469250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,18 kg/j**



Naam **Airborne-714**  
 Locatie (X,Y) **92213, 470250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,96 kg/j**



Naam **Airborne-715**  
 Locatie (X,Y) **91740, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,73 kg/j**



Naam **Airborne-716**  
 Locatie (X,Y) **91268, 472250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,51 kg/j**



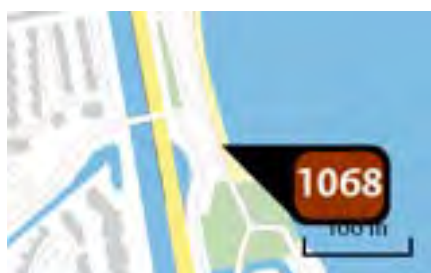
Naam **Airborne-717**  
 Locatie (X,Y) **90795, 473250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,27 kg/j**



Naam **Airborne-718**  
 Locatie (X,Y) **90323, 474250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,06 kg/j**



Naam **Airborne-719**  
 Locatie (X,Y) **108657, 461296**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,48 kg/j**



Naam **Airborne-720**  
 Locatie (X,Y) **93388, 467762**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,38 kg/j**



Naam **Airborne-721**  
 Locatie (X,Y) **138611, 486437**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,04 kg/j**



Naam **Airborne-722**  
 Locatie (X,Y) **90102, 474717**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,37 kg/j**



Naam **Airborne-723**  
 Locatie (X,Y) **92902, 468792**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,08 kg/j**



Naam **Airborne-724**  
 Locatie (X,Y) **95400, 497750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,31 kg/j**



Naam **Airborne-725**  
 Locatie (X,Y) **95400, 497250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,09 kg/j**



Naam **Airborne-726**  
 Locatie (X,Y) **95400, 496750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,90 kg/j**



Naam **Airborne-727**  
 Locatie (X,Y) **95400, 496250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,73 kg/j**



Naam **Airborne-728**  
 Locatie (X,Y) **95400, 495750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,59 kg/j**



Naam **Airborne-729**  
 Locatie (X,Y) **95400, 495250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,44 kg/j**



Naam **Airborne-730**  
 Locatie (X,Y) **95400, 494750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,29 kg/j**



Naam **Airborne-731**  
 Locatie (X,Y) **95400, 493750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,98 kg/j**



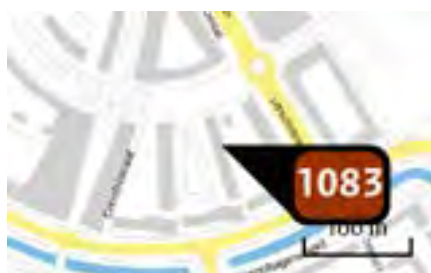
Naam **Airborne-732**  
 Locatie (X,Y) **95400, 493250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,84 kg/j**



Naam Airborne-733  
 Locatie (X,Y) 95400, 492750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,71 kg/j



Naam Airborne-734  
 Locatie (X,Y) 95400, 492250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,58 kg/j



Naam Airborne-735  
 Locatie (X,Y) 104751, 459815  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,46 kg/j



Naam Airborne-736  
 Locatie (X,Y) 95400, 491750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,45 kg/j



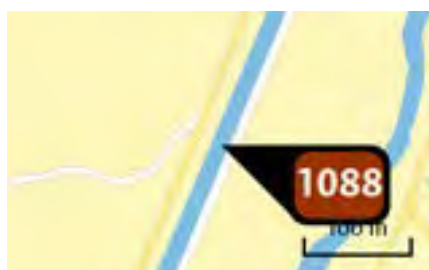
Naam Airborne-737  
 Locatie (X,Y) 96029, 462542  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,44 kg/j



Naam Airborne-738  
 Locatie (X,Y) 95400, 491250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,35 kg/j



Naam Airborne-739  
 Locatie (X,Y) 95400, 490750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,27 kg/j



Naam Airborne-740  
 Locatie (X,Y) 95100, 482749  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,21 kg/j



Naam Airborne-741  
 Locatie (X,Y) 95400, 490250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,19 kg/j



Naam Airborne-742  
 Locatie (X,Y) 95400, 489750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,11 kg/j





Naam **Airborne-743**  
 Locatie (X,Y) **106250, 460691**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,07 kg/j**



Naam **Airborne-744**  
 Locatie (X,Y) **95400, 489250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,03 kg/j**



Naam **Airborne-745**  
 Locatie (X,Y) **95400, 488750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,93 kg/j**



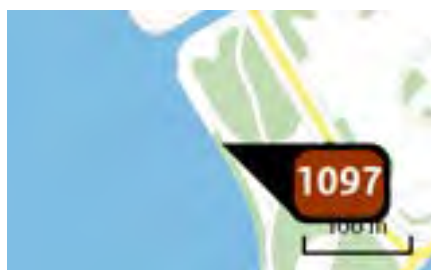
Naam **Airborne-746**  
 Locatie (X,Y) **95400, 488250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,86 kg/j**



Naam **Airborne-747**  
 Locatie (X,Y) **95220, 483249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,81 kg/j**



Naam **Airborne-748**  
 Locatie (X,Y) **95400, 487750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,78 kg/j**



Naam **Airborne-749**  
 Locatie (X,Y) **107250, 461276**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,74 kg/j**



Naam **Airborne-750**  
 Locatie (X,Y) **95400, 487250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,71 kg/j**



Naam **Airborne-751**  
 Locatie (X,Y) **95400, 486750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,63 kg/j**



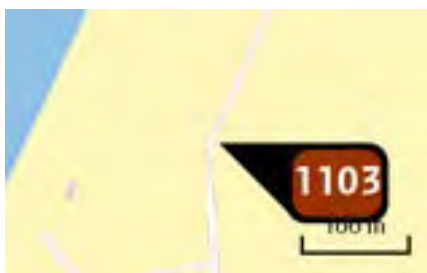
Naam **Airborne-752**  
 Locatie (X,Y) **95400, 486250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,53 kg/j**



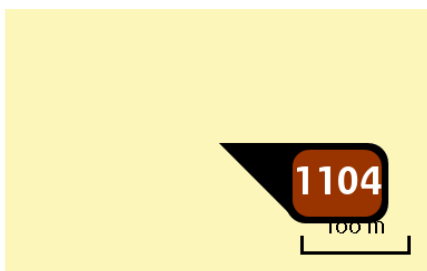
Naam **Airborne-753**  
 Locatie (X,Y) **95308, 483750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,53 kg/j**



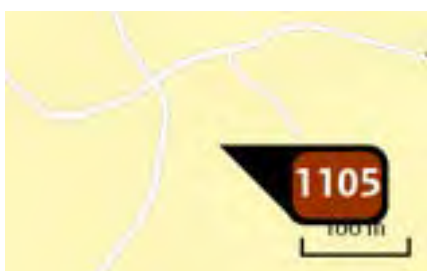
Naam **Airborne-754**  
 Locatie (X,Y) **95400, 485750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,46 kg/j**



Naam **Airborne-755**  
 Locatie (X,Y) **95399, 485250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,39 kg/j**



Naam **Airborne-756**  
 Locatie (X,Y) **95365, 484250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,35 kg/j**



Naam **Airborne-757**  
 Locatie (X,Y) **95394, 484750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,34 kg/j**



Naam **Airborne-758**  
 Locatie (X,Y) **108750, 462154**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,27 kg/j**



Naam **Airborne-759**  
 Locatie (X,Y) **110750, 463324**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,82 kg/j**



Naam **Airborne-760**  
 Locatie (X,Y) **90589, 473687**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,63 kg/j**



Naam **Airborne-761**  
 Locatie (X,Y) **108243, 461858**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,55 kg/j**



Naam **Airborne-762**  
 Locatie (X,Y) **113250, 464787**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,38 kg/j**



Naam **Airborne-763**  
 Locatie (X,Y) **114750, 465665**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,11 kg/j**



Naam **Airborne-764**  
 Locatie (X,Y) **89032, 470038**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,94 kg/j**



Naam **Airborne-765**  
 Locatie (X,Y) **115750, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,94 kg/j**



Naam **Airborne-766**  
 Locatie (X,Y) **108906, 461656**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,85 kg/j**



Naam **Airborne-767**  
 Locatie (X,Y) **92415, 469821**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,84 kg/j**



Naam Airborne-768  
 Locatie (X,Y) 116750, 466835  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,77 kg/j



Naam Airborne-769  
 Locatie (X,Y) 124188, 458247  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,99 kg/j



Naam Airborne-770  
 Locatie (X,Y) 114234, 465363  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,20 kg/j



Naam Airborne-771  
 Locatie (X,Y) 105284, 460126  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,81 kg/j



Naam Airborne-772  
 Locatie (X,Y) 137917, 486047  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,77 kg/j



Naam **Airborne-773**  
 Locatie (X,Y) **117265, 467137**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,76 kg/j**



Naam **Airborne-774**  
 Locatie (X,Y) **126680, 472761**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,72 kg/j**



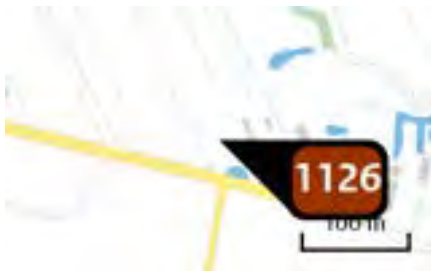
Naam **Airborne-775**  
 Locatie (X,Y) **111275, 463632**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,56 kg/j**



Naam **Airborne-776**  
 Locatie (X,Y) **126323, 472252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,36 kg/j**



Naam **Airborne-777**  
 Locatie (X,Y) **105711, 460376**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,13 kg/j**



Naam **Airborne-778**  
 Locatie (X,Y) **123852, 457711**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,47 kg/j**



Naam **Airborne-779**  
 Locatie (X,Y) **124639, 459249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,40 kg/j**



Naam **Airborne-780**  
 Locatie (X,Y) **104188, 459173**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,98 kg/j**



Naam **Airborne-781**  
 Locatie (X,Y) **91075, 472658**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,84 kg/j**



Naam **Airborne-782**  
 Locatie (X,Y) **124791, 459750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,58 kg/j**





Naam **Airborne-783**  
 Locatie (X,Y) **125772, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,36 kg/j**



Naam **Airborne-784**  
 Locatie (X,Y) **96424, 461363**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,14 kg/j**



Naam **Airborne-785**  
 Locatie (X,Y) **124899, 460250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,94 kg/j**



Naam **Airborne-786**  
 Locatie (X,Y) **91929, 470850**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,69 kg/j**



Naam **Airborne-787**  
 Locatie (X,Y) **111702, 463882**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,61 kg/j**



Naam **Airborne-788**  
 Locatie (X,Y) **124966, 460749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,59 kg/j**



Naam **Airborne-789**  
 Locatie (X,Y) **96962, 502042**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,48 kg/j**



Naam **Airborne-790**  
 Locatie (X,Y) **124996, 461250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,38 kg/j**



Naam **Airborne-791**  
 Locatie (X,Y) **125384, 470251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,20 kg/j**



Naam **Airborne-792**  
 Locatie (X,Y) **125000, 462250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,15 kg/j**



Naam Airborne-793  
 Locatie (X,Y) 125000, 462750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,05 kg/j



Naam Airborne-794  
 Locatie (X,Y) 125000, 463250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,93 kg/j



Naam Airborne-795  
 Locatie (X,Y) 125244, 469751  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,85 kg/j



Naam Airborne-796  
 Locatie (X,Y) 125000, 463750  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,84 kg/j



Naam Airborne-797  
 Locatie (X,Y) 125000, 464250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,77 kg/j



Naam **Airborne-798**  
 Locatie (X,Y) **125000, 464750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,71 kg/j**



Naam **Airborne-799**  
 Locatie (X,Y) **125137, 469250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,59 kg/j**



Naam **Airborne-800**  
 Locatie (X,Y) **125000, 465750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,58 kg/j**



Naam **Airborne-801**  
 Locatie (X,Y) **125000, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,51 kg/j**



Naam **Airborne-802**  
 Locatie (X,Y) **125000, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,46 kg/j**



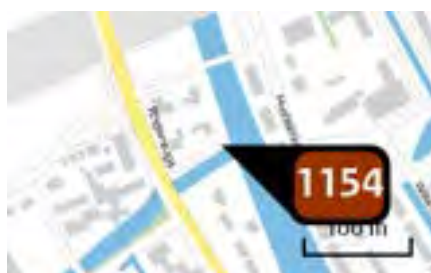
Naam **Airborne-803**  
 Locatie (X,Y) **125063, 468750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,41 kg/j**



Naam **Airborne-804**  
 Locatie (X,Y) **125000, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,40 kg/j**



Naam **Airborne-805**  
 Locatie (X,Y) **125001, 467750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,35 kg/j**



Naam **Airborne-806**  
 Locatie (X,Y) **95937, 462367**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,34 kg/j**



Naam **Airborne-807**  
 Locatie (X,Y) **125019, 468250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,33 kg/j**



Naam **Airborne-808**  
 Locatie (X,Y) **113807, 465113**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,19 kg/j**



Naam **Airborne-809**  
 Locatie (X,Y) **107816, 461608**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,95 kg/j**



Naam **Airborne-810**  
 Locatie (X,Y) **98040, 502973**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,56 kg/j**



Naam **Airborne-811**  
 Locatie (X,Y) **104328, 459587**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,55 kg/j**



Naam **Airborne-812**  
 Locatie (X,Y) **91561, 471629**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,03 kg/j**



Naam **Airborne-813**  
 Locatie (X,Y) **97464, 502531**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,99 kg/j**



Naam **Airborne-814**  
 Locatie (X,Y) **99032, 459515**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,91 kg/j**



Naam **Airborne-815**  
 Locatie (X,Y) **124412, 458687**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,49 kg/j**



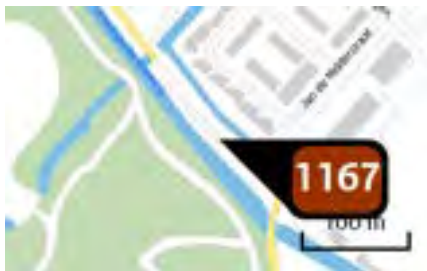
Naam **Airborne-816**  
 Locatie (X,Y) **139335, 480270**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,08 kg/j**



Naam **Airborne-817**  
 Locatie (X,Y) **125577, 470796**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,00 kg/j**



Naam **Airborne-818**  
 Locatie (X,Y) **139664, 479752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,74 kg/j**



Naam **Airborne-819**  
 Locatie (X,Y) **91443, 471879**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,59 kg/j**



Naam **Airborne-820**  
 Locatie (X,Y) **115161, 465906**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,00 kg/j**



Naam **Airborne-821**  
 Locatie (X,Y) **104784, 459003**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,93 kg/j**

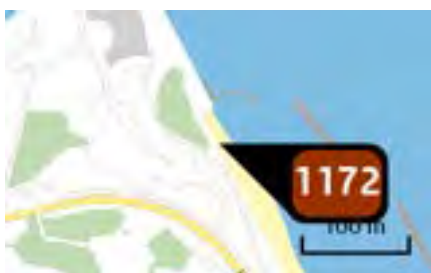


Naam **Airborne-822**  
 Locatie (X,Y) **116338, 466595**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,92 kg/j**

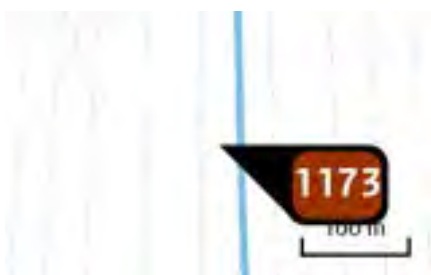




Naam **Airborne-823**  
 Locatie (X,Y) **110348, 463089**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,42 kg/j**



Naam **Airborne-824**  
 Locatie (X,Y) **138299, 481346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,37 kg/j**



Naam **Airborne-825**  
 Locatie (X,Y) **101747, 459790**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,21 kg/j**



Naam **Airborne-826**  
 Locatie (X,Y) **131753, 496241**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,96 kg/j**



Naam **Airborne-827**  
 Locatie (X,Y) **139556, 486969**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,63 kg/j**



Naam **Airborne-828**  
 Locatie (X,Y) **140092, 478752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,60 kg/j**



Naam **Airborne-829**  
 Locatie (X,Y) **101218, 460185**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,60 kg/j**



Naam **Airborne-830**  
 Locatie (X,Y) **139903, 479267**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,35 kg/j**



Naam **Airborne-831**  
 Locatie (X,Y) **106639, 460919**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,28 kg/j**



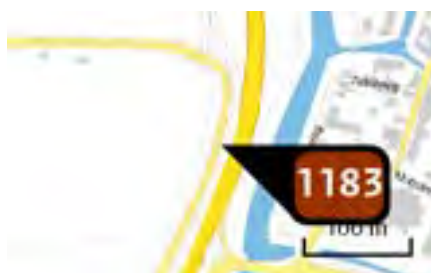
Naam **Airborne-832**  
 Locatie (X,Y) **140220, 478251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,97 kg/j**



Naam Airborne-833  
 Locatie (X,Y) 141444, 488031  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,95 kg/j



Naam Airborne-834  
 Locatie (X,Y) 140297, 477751  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,54 kg/j



Naam Airborne-835  
 Locatie (X,Y) 130751, 496676  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,34 kg/j



Naam Airborne-836  
 Locatie (X,Y) 140328, 477250  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,28 kg/j



Naam Airborne-837  
 Locatie (X,Y) 92047, 470600  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,16 kg/j



Naam **Airborne-838**  
 Locatie (X,Y) **140333, 476750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,12 kg/j**



Naam **Airborne-839**  
 Locatie (X,Y) **130250, 496819**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,83 kg/j**



Naam **Airborne-840**  
 Locatie (X,Y) **129750, 496919**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,46 kg/j**



Naam **Airborne-841**  
 Locatie (X,Y) **129250, 496977**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,23 kg/j**



Naam **Airborne-842**  
 Locatie (X,Y) **126082, 471853**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,05 kg/j**



Naam **Airborne-843**  
 Locatie (X,Y) **89519, 469518**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,03 kg/j**



Naam **Airborne-844**  
 Locatie (X,Y) **127750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,98 kg/j**



Naam **Airborne-845**  
 Locatie (X,Y) **127250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,92 kg/j**



Naam **Airborne-846**  
 Locatie (X,Y) **104251, 458706**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,91 kg/j**



Naam **Airborne-847**  
 Locatie (X,Y) **128754, 496998**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,87 kg/j**



Naam **Airborne-848**  
 Locatie (X,Y) **138854, 480848**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,85 kg/j**



Naam **Airborne-849**  
 Locatie (X,Y) **126750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,85 kg/j**



Naam **Airborne-850**  
 Locatie (X,Y) **126250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,78 kg/j**



Naam **Airborne-851**  
 Locatie (X,Y) **125750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,73 kg/j**



Naam **Airborne-852**  
 Locatie (X,Y) **125250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,68 kg/j**



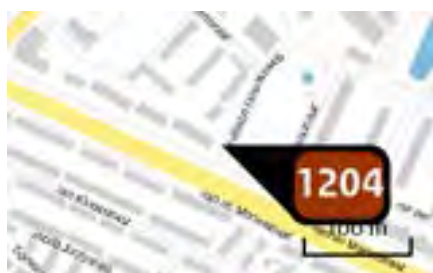
Naam **Airborne-853**  
 Locatie (X,Y) **124750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,64 kg/j**



Naam **Airborne-854**  
 Locatie (X,Y) **124250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,60 kg/j**



Naam **Airborne-855**  
 Locatie (X,Y) **123750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,56 kg/j**



Naam **Airborne-856**  
 Locatie (X,Y) **90957, 472908**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,54 kg/j**



Naam **Airborne-857**  
 Locatie (X,Y) **123250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,52 kg/j**



Naam **Airborne-858**  
 Locatie (X,Y) **122750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,48 kg/j**



Naam **Airborne-859**  
 Locatie (X,Y) **122250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,45 kg/j**



Naam **Airborne-860**  
 Locatie (X,Y) **121750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,41 kg/j**



Naam **Airborne-861**  
 Locatie (X,Y) **121250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,37 kg/j**



Naam **Airborne-862**  
 Locatie (X,Y) **120750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,33 kg/j**





Naam Airborne-863  
 Locatie (X,Y) 120250, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,30 kg/j



Naam Airborne-864  
 Locatie (X,Y) 119750, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,26 kg/j



Naam Airborne-865  
 Locatie (X,Y) 119250, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,23 kg/j



Naam Airborne-866  
 Locatie (X,Y) 118750, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,19 kg/j



Naam Airborne-867  
 Locatie (X,Y) 118250, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,15 kg/j



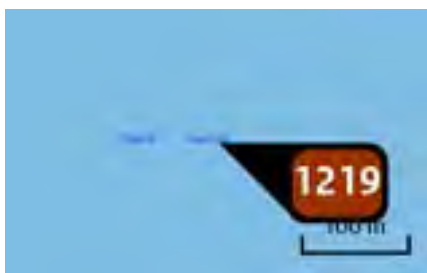
Naam **Airborne-868**  
 Locatie (X,Y) **117750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,12 kg/j**



Naam **Airborne-869**  
 Locatie (X,Y) **117250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,09 kg/j**



Naam **Airborne-870**  
 Locatie (X,Y) **135000, 490396**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,69 kg/j**



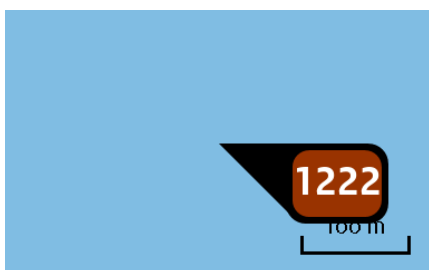
Naam **Airborne-871**  
 Locatie (X,Y) **106889, 461065**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,63 kg/j**



Naam **Airborne-872**  
 Locatie (X,Y) **125000, 461642**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,39 kg/j**



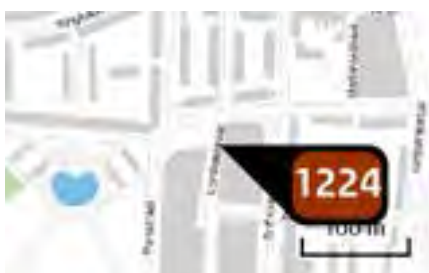
Naam **Airborne-873**  
 Locatie (X,Y) **133250, 499931**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,67 kg/j**



Naam **Airborne-874**  
 Locatie (X,Y) **133750, 499970**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,59 kg/j**



Naam **Airborne-875**  
 Locatie (X,Y) **134750, 500049**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,45 kg/j**



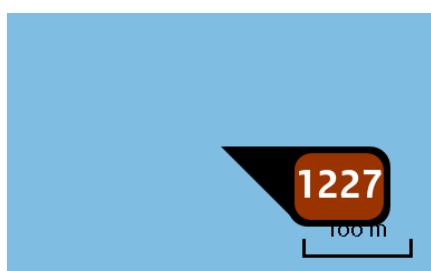
Naam **Airborne-876**  
 Locatie (X,Y) **94965, 464425**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,41 kg/j**



Naam **Airborne-877**  
 Locatie (X,Y) **135250, 500089**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,39 kg/j**



Naam **Airborne-878**  
 Locatie (X,Y) **135750, 500128**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,34 kg/j**



Naam **Airborne-879**  
 Locatie (X,Y) **136250, 500167**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,27 kg/j**



Naam **Airborne-880**  
 Locatie (X,Y) **136750, 500207**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,21 kg/j**



Naam **Airborne-881**  
 Locatie (X,Y) **104706, 458909**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,19 kg/j**



Naam **Airborne-882**  
 Locatie (X,Y) **137250, 500246**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,16 kg/j**



Naam **Airborne-883**  
 Locatie (X,Y) **137750, 500285**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,10 kg/j**



Naam **Airborne-884**  
 Locatie (X,Y) **138250, 500325**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,05 kg/j**



Naam **Airborne-885**  
 Locatie (X,Y) **138750, 500364**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,00 kg/j**



Naam **Airborne-886**  
 Locatie (X,Y) **139250, 500404**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,95 kg/j**



Naam **Airborne-887**  
 Locatie (X,Y) **139750, 500443**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,91 kg/j**



Naam **Airborne-888**  
 Locatie (X,Y) **140750, 500522**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,85 kg/j**



Naam **Airborne-889**  
 Locatie (X,Y) **141250, 500561**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,82 kg/j**



Naam **Airborne-890**  
 Locatie (X,Y) **141750, 500600**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,79 kg/j**



Naam **Airborne-891**  
 Locatie (X,Y) **142250, 500640**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,75 kg/j**



Naam **Airborne-892**  
 Locatie (X,Y) **84035, 494509**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,63 kg/j**



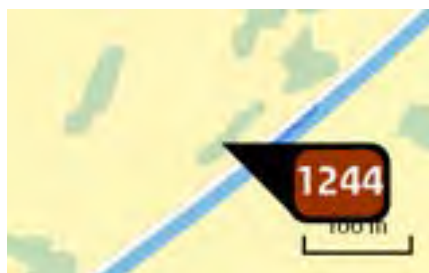
Naam **Airborne-893**  
 Locatie (X,Y) **110098, 462943**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,50 kg/j**



Naam **Airborne-894**  
 Locatie (X,Y) **92534, 469571**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,23 kg/j**



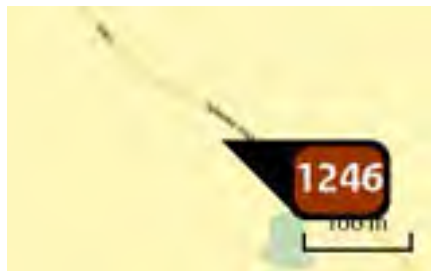
Naam **Airborne-895**  
 Locatie (X,Y) **140237, 500481**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,21 kg/j**



Naam **Airborne-896**  
 Locatie (X,Y) **96750, 480391**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,08 kg/j**



Naam **Airborne-897**  
 Locatie (X,Y) **96250, 480364**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,00 kg/j**



Naam **Airborne-898**  
 Locatie (X,Y) **95750, 480337**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,93 kg/j**



Naam **Airborne-899**  
 Locatie (X,Y) **95250, 480311**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,85 kg/j**



Naam **Airborne-900**  
 Locatie (X,Y) **94751, 480284**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,76 kg/j**



Naam **Airborne-901**  
 Locatie (X,Y) **82675, 495013**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,51 kg/j**



Naam **Airborne-902**  
 Locatie (X,Y) **93250, 480204**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,50 kg/j**





Naam **Airborne-903**  
 Locatie (X,Y) **92750, 480178**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,41 kg/j**



Naam **Airborne-904**  
 Locatie (X,Y) **92250, 480155**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,32 kg/j**



Naam **Airborne-905**  
 Locatie (X,Y) **91750, 480148**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,26 kg/j**



Naam **Airborne-906**  
 Locatie (X,Y) **125943, 471604**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,22 kg/j**



Naam **Airborne-907**  
 Locatie (X,Y) **115411, 466052**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,02 kg/j**



Naam **Airborne-908**  
 Locatie (X,Y) **116088, 466448**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,93 kg/j**



Naam **Airborne-909**  
 Locatie (X,Y) **108457, 461050**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,87 kg/j**



Naam **Airborne-910**  
 Locatie (X,Y) **125000, 461892**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,86 kg/j**



Naam **Airborne-911**  
 Locatie (X,Y) **90471, 473937**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,53 kg/j**



Naam **Airborne-912**  
 Locatie (X,Y) **138602, 481092**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,23 kg/j**



Naam **Airborne-913**  
 Locatie (X,Y) **134312, 500015**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,12 kg/j**



Naam **Airborne-914**  
 Locatie (X,Y) **131362, 496436**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,10 kg/j**



Naam **Airborne-915**  
 Locatie (X,Y) **83764, 478750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,69 kg/j**



Naam **Airborne-916**  
 Locatie (X,Y) **83167, 479750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,59 kg/j**



Naam **Airborne-917**  
 Locatie (X,Y) **84356, 477758**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,48 kg/j**



Naam **Airborne-918**  
 Locatie (X,Y) **102128, 459566**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,41 kg/j**



Naam **Airborne-919**  
 Locatie (X,Y) **139083, 480597**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,29 kg/j**



Naam **Airborne-920**  
 Locatie (X,Y) **82859, 480264**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,99 kg/j**



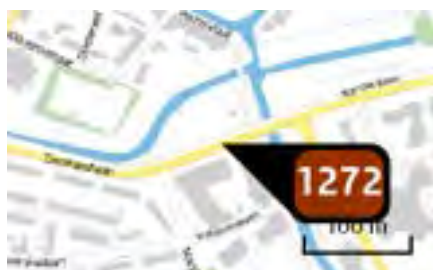
Naam **Airborne-921**  
 Locatie (X,Y) **128151, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,98 kg/j**



Naam **Airborne-922**  
 Locatie (X,Y) **107566, 461461**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,63 kg/j**



Naam Airborne-923  
 Locatie (X,Y) 101002, 499996  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,30 kg/j



Naam Airborne-924  
 Locatie (X,Y) 131113, 496546  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,93 kg/j



Naam Airborne-925  
 Locatie (X,Y) 93020, 468542  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,22 kg/j



Naam Airborne-926  
 Locatie (X,Y) 113557, 464967  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,10 kg/j



Naam Airborne-927  
 Locatie (X,Y) 128382, 497000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,07 kg/j



Naam **Airborne-928**  
 Locatie (X,Y) **124525, 458936**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,01 kg/j**



Naam **Airborne-929**  
 Locatie (X,Y) **84106, 478177**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,92 kg/j**



Naam **Airborne-930**  
 Locatie (X,Y) **103892, 458546**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,85 kg/j**



Naam **Airborne-931**  
 Locatie (X,Y) **110517, 459986**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,29 kg/j**



Naam **Airborne-932**  
 Locatie (X,Y) **111952, 464028**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,04 kg/j**



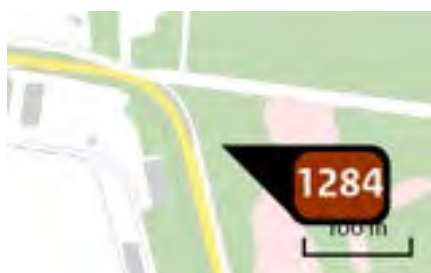
Naam **Airborne-933**  
 Locatie (X,Y) **83408, 479346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,94 kg/j**



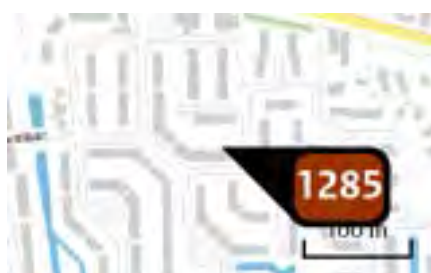
Naam **Airborne-934**  
 Locatie (X,Y) **89984, 474967**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,59 kg/j**



Naam **Airborne-935**  
 Locatie (X,Y) **95013, 482458**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,57 kg/j**



Naam **Airborne-936**  
 Locatie (X,Y) **138819, 467734**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,46 kg/j**



Naam **Airborne-937**  
 Locatie (X,Y) **100939, 460440**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,42 kg/j**



Naam **Airborne-938**  
 Locatie (X,Y) **139185, 468247**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,42 kg/j**



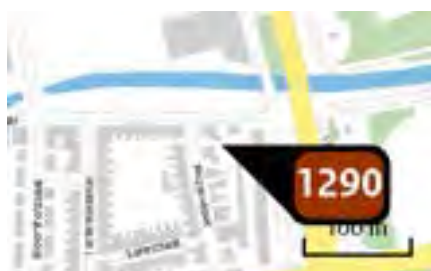
Naam **Airborne-939**  
 Locatie (X,Y) **137251, 466259**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,41 kg/j**



Naam **Airborne-940**  
 Locatie (X,Y) **87263, 456750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,16 kg/j**



Naam **Airborne-941**  
 Locatie (X,Y) **87730, 457253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,12 kg/j**



Naam **Airborne-942**  
 Locatie (X,Y) **105962, 460523**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,11 kg/j**





Naam **Airborne-943**  
 Locatie (X,Y) **139726, 469248**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,02 kg/j**



Naam **Airborne-944**  
 Locatie (X,Y) **136251, 465684**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,89 kg/j**



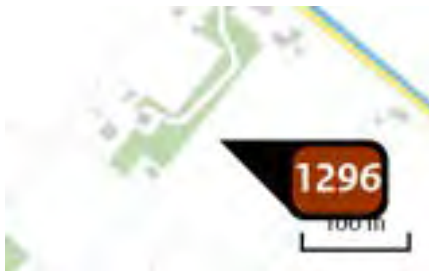
Naam **Airborne-945**  
 Locatie (X,Y) **137794, 466672**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,85 kg/j**



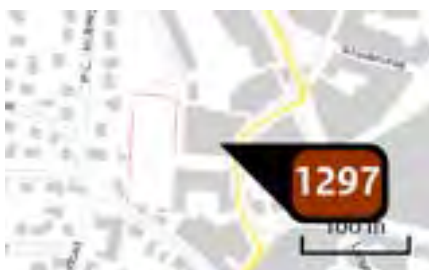
Naam **Airborne-946**  
 Locatie (X,Y) **140080, 470249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,81 kg/j**



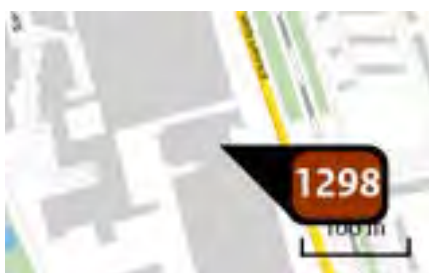
Naam **Airborne-947**  
 Locatie (X,Y) **98997, 495503**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,80 kg/j**



Naam **Airborne-948**  
 Locatie (X,Y) **88213, 457771**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,76 kg/j**



Naam **Airborne-949**  
 Locatie (X,Y) **140196, 470750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,75 kg/j**



Naam **Airborne-950**  
 Locatie (X,Y) **140333, 472250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,75 kg/j**



Naam **Airborne-951**  
 Locatie (X,Y) **82673, 480576**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,74 kg/j**



Naam **Airborne-952**  
 Locatie (X,Y) **140275, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,72 kg/j**



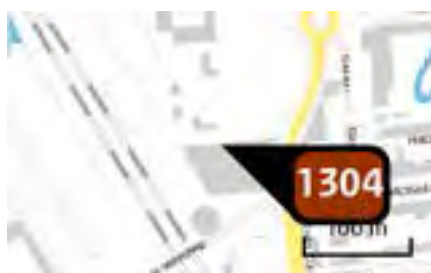
Naam **Airborne-953**  
 Locatie (X,Y) **140318, 471750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,72 kg/j**



Naam **Airborne-954**  
 Locatie (X,Y) **139920, 469738**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,69 kg/j**



Naam **Airborne-955**  
 Locatie (X,Y) **125483, 470546**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,67 kg/j**



Naam **Airborne-956**  
 Locatie (X,Y) **105034, 459980**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,60 kg/j**



Naam **Airborne-957**  
 Locatie (X,Y) **135252, 465301**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,60 kg/j**



Naam **Airborne-958**  
 Locatie (X,Y) **110273, 454186**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,58 kg/j**



Naam **Airborne-959**  
 Locatie (X,Y) **86293, 455722**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,55 kg/j**



Naam **Airborne-960**  
 Locatie (X,Y) **124022, 457963**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,52 kg/j**



Naam **Airborne-961**  
 Locatie (X,Y) **134751, 465172**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,51 kg/j**



Naam **Airborne-962**  
 Locatie (X,Y) **109752, 453811**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,46 kg/j**



Naam Airborne-963  
 Locatie (X,Y) 134250, 465081  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,44 kg/j



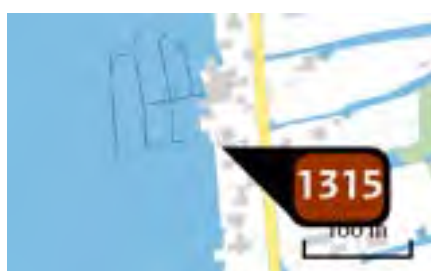
Naam Airborne-964  
 Locatie (X,Y) 138333, 467173  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,42 kg/j



Naam Airborne-965  
 Locatie (X,Y) 133750, 465026  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,39 kg/j



Naam Airborne-966  
 Locatie (X,Y) 88696, 458290  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,38 kg/j



Naam Airborne-967  
 Locatie (X,Y) 133250, 465003  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,36 kg/j



Naam Airborne-968  
 Locatie (X,Y) 132750, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,35 kg/j



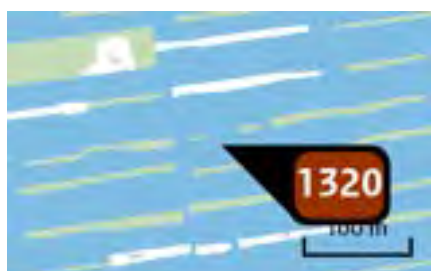
Naam Airborne-969  
 Locatie (X,Y) 132250, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,34 kg/j



Naam Airborne-970  
 Locatie (X,Y) 93245, 462746  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,33 kg/j



Naam Airborne-971  
 Locatie (X,Y) 131750, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,33 kg/j



Naam Airborne-972  
 Locatie (X,Y) 131250, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,32 kg/j



Naam Airborne-973  
 Locatie (X,Y) 130750, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,31 kg/j



Naam Airborne-974  
 Locatie (X,Y) 110818, 454700  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,31 kg/j



Naam Airborne-975  
 Locatie (X,Y) 130250, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,30 kg/j



Naam Airborne-976  
 Locatie (X,Y) 129750, 465000  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,29 kg/j



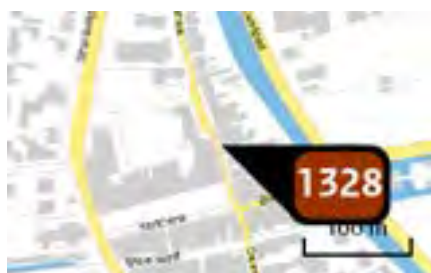
Naam Airborne-977  
 Locatie (X,Y) 138046, 481533  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,29 kg/j



Naam **Airborne-978**  
 Locatie (X,Y) **129250, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,28 kg/j**



Naam **Airborne-979**  
 Locatie (X,Y) **85804, 455208**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,27 kg/j**



Naam **Airborne-980**  
 Locatie (X,Y) **128750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,27 kg/j**

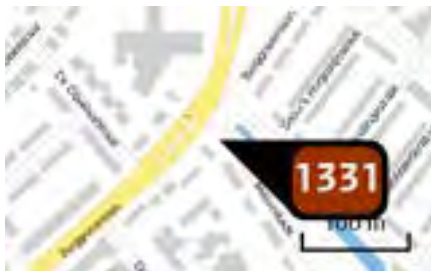


Naam **Airborne-981**  
 Locatie (X,Y) **95250, 462893**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,17 kg/j**



Naam **Airborne-982**  
 Locatie (X,Y) **93748, 462909**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,13 kg/j**





Naam **Airborne-983**  
 Locatie (X,Y) **94751, 462979**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,05 kg/j**



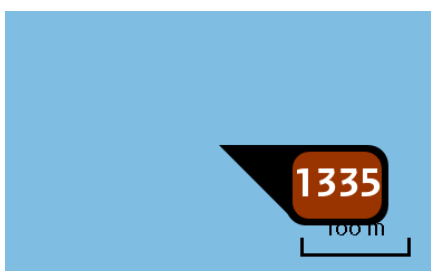
Naam **Airborne-984**  
 Locatie (X,Y) **89179, 458808**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,01 kg/j**



Naam **Airborne-985**  
 Locatie (X,Y) **85317, 454693**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,99 kg/j**



Naam **Airborne-986**  
 Locatie (X,Y) **96750, 471246**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,99 kg/j**



Naam **Airborne-987**  
 Locatie (X,Y) **135000, 490564**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,93 kg/j**



Naam **Airborne-988**  
 Locatie (X,Y) **108751, 453321**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,92 kg/j**



Naam **Airborne-989**  
 Locatie (X,Y) **97267, 470780**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,89 kg/j**



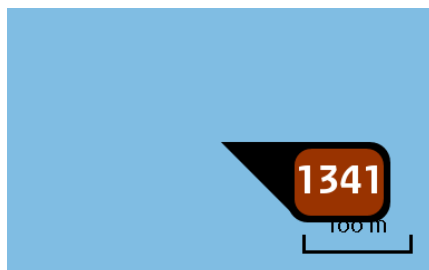
Naam **Airborne-990**  
 Locatie (X,Y) **92250, 475251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,86 kg/j**



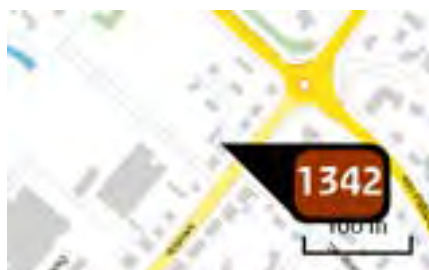
Naam **Airborne-991**  
 Locatie (X,Y) **108251, 453167**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,76 kg/j**



Naam **Airborne-992**  
 Locatie (X,Y) **84829, 454176**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,72 kg/j**



Naam Airborne-993  
 Locatie (X,Y) 83557, 479096  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,70 kg/j



Naam Airborne-994  
 Locatie (X,Y) 96233, 471707  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,69 kg/j



Naam Airborne-995  
 Locatie (X,Y) 92323, 462156  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,66 kg/j



Naam Airborne-996  
 Locatie (X,Y) 107751, 453066  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,66 kg/j



Naam Airborne-997  
 Locatie (X,Y) 94238, 462983  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,64 kg/j



Naam **Airborne-998**  
 Locatie (X,Y) **89661, 459327**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,63 kg/j**



Naam **Airborne-999**  
 Locatie (X,Y) **92766, 474792**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,63 kg/j**



Naam **Airborne-1000**  
 Locatie (X,Y) **98182, 469747**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,63 kg/j**



Naam **Airborne-1001**  
 Locatie (X,Y) **91842, 461670**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,63 kg/j**



Naam **Airborne-1002**  
 Locatie (X,Y) **91735, 475709**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,62 kg/j**



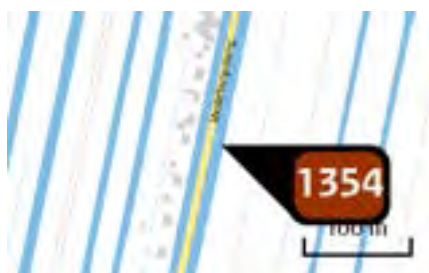
Naam **Airborne-1003**  
 Locatie (X,Y) **107251, 453014**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,59 kg/j**



Naam **Airborne-1004**  
 Locatie (X,Y) **136675, 465902**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,57 kg/j**



Naam **Airborne-1005**  
 Locatie (X,Y) **106250, 453000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,52 kg/j**



Naam **Airborne-1006**  
 Locatie (X,Y) **106751, 453001**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,51 kg/j**



Naam **Airborne-1007**  
 Locatie (X,Y) **98782, 468752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,40 kg/j**



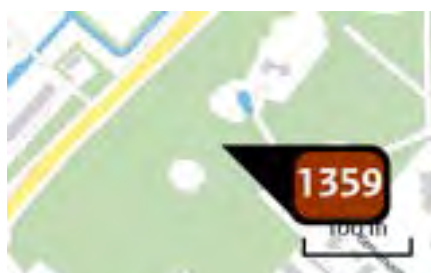
Naam **Airborne-1008**  
 Locatie (X,Y) **134063, 499995**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,40 kg/j**



Naam **Airborne-1009**  
 Locatie (X,Y) **90144, 459846**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **Airborne-1010**  
 Locatie (X,Y) **99182, 467751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,22 kg/j**



Naam **Airborne-1011**  
 Locatie (X,Y) **91359, 461151**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,22 kg/j**



Naam **Airborne-1012**  
 Locatie (X,Y) **95702, 472180**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,19 kg/j**



Naam **Airborne-1013**  
 Locatie (X,Y) **111025, 463485**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **Airborne-1014**  
 Locatie (X,Y) **99318, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **Airborne-1015**  
 Locatie (X,Y) **99500, 464750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **Airborne-1016**  
 Locatie (X,Y) **135669, 465440**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,16 kg/j**



Naam **Airborne-1017**  
 Locatie (X,Y) **93297, 474319**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,16 kg/j**



Naam **Airborne-1018**  
 Locatie (X,Y) **96635, 462135**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,15 kg/j**



Naam **Airborne-1019**  
 Locatie (X,Y) **99413, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,14 kg/j**



Naam **Airborne-1020**  
 Locatie (X,Y) **91204, 476181**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,13 kg/j**



Naam **Airborne-1021**  
 Locatie (X,Y) **99497, 465750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,13 kg/j**



Naam **Airborne-1022**  
 Locatie (X,Y) **99472, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,12 kg/j**





Naam Airborne-1023  
 Locatie (X,Y) 139424, 468638  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,93 kg/j



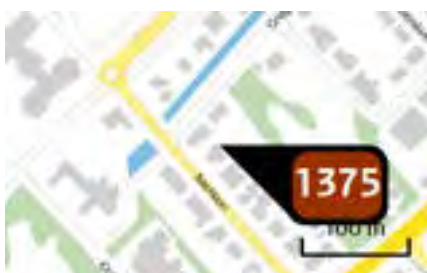
Naam Airborne-1024  
 Locatie (X,Y) 93992, 466483  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,93 kg/j



Naam Airborne-1025  
 Locatie (X,Y) 90627, 460364  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,87 kg/j



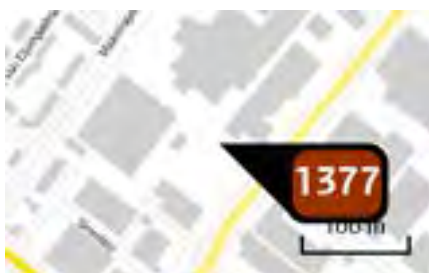
Naam Airborne-1026  
 Locatie (X,Y) 83957, 478427  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,83 kg/j



Naam Airborne-1027  
 Locatie (X,Y) 90877, 460633  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,81 kg/j



Naam **Airborne-1028**  
 Locatie (X,Y) **95171, 472652**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,69 kg/j**



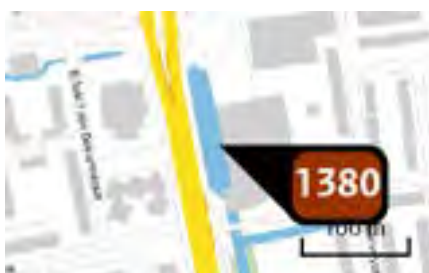
Naam **Airborne-1029**  
 Locatie (X,Y) **93828, 473847**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,69 kg/j**



Naam **Airborne-1030**  
 Locatie (X,Y) **109343, 453581**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,67 kg/j**



Naam **Airborne-1031**  
 Locatie (X,Y) **90673, 476654**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,65 kg/j**



Naam **Airborne-1032**  
 Locatie (X,Y) **92629, 462408**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,61 kg/j**



Naam Airborne-1033  
 Locatie (X,Y) 91109, 460883  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,49 kg/j



Naam Airborne-1034  
 Locatie (X,Y) 90394, 460114  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,41 kg/j



Naam Airborne-1035  
 Locatie (X,Y) 101471, 459978  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,30 kg/j



Naam Airborne-1036  
 Locatie (X,Y) 139555, 468889  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,26 kg/j



Naam Airborne-1037  
 Locatie (X,Y) 94359, 473374  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,21 kg/j



Naam Airborne-1038  
 Locatie (X,Y) 94640, 473124  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,20 kg/j



Naam Airborne-1039  
 Locatie (X,Y) 93506, 467512  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,17 kg/j



Naam Airborne-1040  
 Locatie (X,Y) 92882, 462565  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,14 kg/j



Naam Airborne-1041  
 Locatie (X,Y) 99500, 465168  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,12 kg/j



Naam Airborne-1042  
 Locatie (X,Y) 91592, 461401  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,11 kg/j



Naam **Airborne-1043**  
 Locatie (X,Y) **89911, 459596**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,01 kg/j**



Naam **Airborne-1044**  
 Locatie (X,Y) **114484, 465509**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,00 kg/j**



Naam **Airborne-1045**  
 Locatie (X,Y) **138079, 466924**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,97 kg/j**



Naam **Airborne-1046**  
 Locatie (X,Y) **98577, 469139**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,93 kg/j**



Naam **Airborne-1047**  
 Locatie (X,Y) **117016, 466991**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,93 kg/j**



Naam **Airborne-1048**  
 Locatie (X,Y) **85084, 454410**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,84 kg/j**



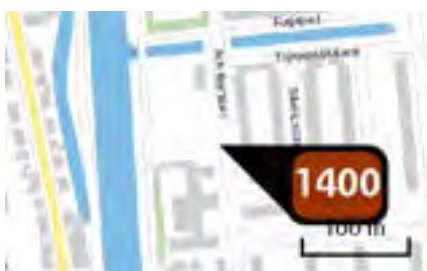
Naam **Airborne-1049**  
 Locatie (X,Y) **87498, 472497**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,79 kg/j**



Naam **Airborne-1050**  
 Locatie (X,Y) **99052, 468137**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,78 kg/j**



Naam **Airborne-1051**  
 Locatie (X,Y) **138564, 467426**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,76 kg/j**



Naam **Airborne-1052**  
 Locatie (X,Y) **92076, 461919**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,74 kg/j**



Naam **Airborne-1053**  
 Locatie (X,Y) **94890, 472902**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,73 kg/j**



Naam **Airborne-1054**  
 Locatie (X,Y) **94109, 473597**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,70 kg/j**



Naam **Airborne-1055**  
 Locatie (X,Y) **89413, 459092**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,67 kg/j**



Naam **Airborne-1056**  
 Locatie (X,Y) **98427, 469389**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,61 kg/j**



Naam **Airborne-1057**  
 Locatie (X,Y) **135920, 465534**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,56 kg/j**



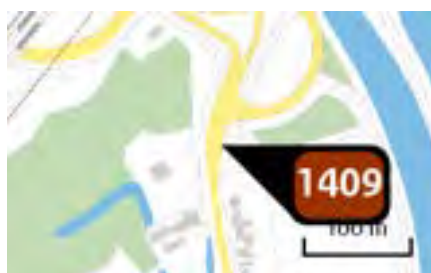
Naam **Airborne-1058**  
 Locatie (X,Y) **88859, 458642**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,55 kg/j**



Naam **Airborne-1059**  
 Locatie (X,Y) **136926, 466043**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,54 kg/j**



Naam **Airborne-1060**  
 Locatie (X,Y) **109097, 453456**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,53 kg/j**



Naam **Airborne-1061**  
 Locatie (X,Y) **91736, 462751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,53 kg/j**



Naam **Airborne-1062**  
 Locatie (X,Y) **98950, 468386**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,52 kg/j**





Naam Airborne-1063  
 Locatie (X,Y) 85567, 454928  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,47 kg/j



Naam Airborne-1064  
 Locatie (X,Y) 139511, 480017  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,43 kg/j



Naam Airborne-1065  
 Locatie (X,Y) 89227, 459751  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,43 kg/j



Naam Airborne-1066  
 Locatie (X,Y) 91305, 462234  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,42 kg/j



Naam Airborne-1067  
 Locatie (X,Y) 88800, 459240  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,35 kg/j



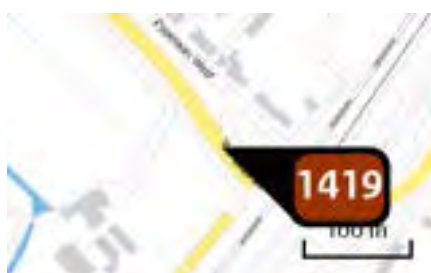
Naam **Airborne-1068**  
 Locatie (X,Y) **92182, 463283**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,34 kg/j**



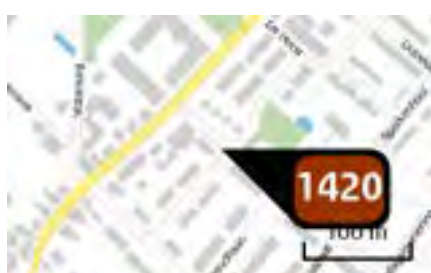
Naam **Airborne-1069**  
 Locatie (X,Y) **110563, 454440**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,34 kg/j**



Naam **Airborne-1070**  
 Locatie (X,Y) **95421, 472430**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,25 kg/j**



Naam **Airborne-1071**  
 Locatie (X,Y) **89677, 460289**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,22 kg/j**



Naam **Airborne-1072**  
 Locatie (X,Y) **93578, 474069**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,21 kg/j**



Naam **Airborne-1073**  
 Locatie (X,Y) **90923, 476432**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,18 kg/j**



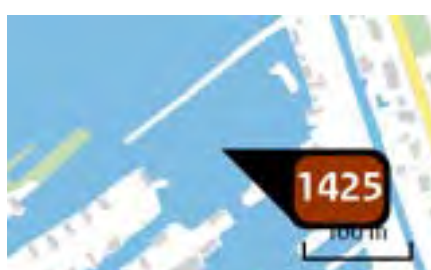
Naam **Airborne-1074**  
 Locatie (X,Y) **140006, 479016**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,15 kg/j**



Naam **Airborne-1075**  
 Locatie (X,Y) **90845, 461685**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,11 kg/j**



Naam **Airborne-1076**  
 Locatie (X,Y) **86050, 455447**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,09 kg/j**



Naam **Airborne-1077**  
 Locatie (X,Y) **126494, 472509**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,04 kg/j**



Naam **Airborne-1078**  
 Locatie (X,Y) **99500, 465418**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,03 kg/j**



Naam **Airborne-1079**  
 Locatie (X,Y) **133246, 483297**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **568,16 kg/j**



Naam **Airborne-1080**  
 Locatie (X,Y) **99748, 459232**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **158,52 kg/j**



Naam **Airborne-1081**  
 Locatie (X,Y) **112341, 463750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,66 kg/j**



Naam **Airborne-1082**  
 Locatie (X,Y) **109872, 459567**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,96 kg/j**



Naam **Airborne-1083**  
 Locatie (X,Y) **141749, 488203**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,01 kg/j**



Naam **Airborne-1084**  
 Locatie (X,Y) **133747, 482378**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,32 kg/j**



Naam **Airborne-1085**  
 Locatie (X,Y) **98754, 495299**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **520,24 kg/j**



Naam **Airborne-1086**  
 Locatie (X,Y) **109725, 465251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,41 kg/j**



Naam **Airborne-1087**  
 Locatie (X,Y) **128750, 499577**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,03 kg/j**



Naam **Airborne-1088**  
 Locatie (X,Y) **108211, 460793**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,41 kg/j**



Naam **Airborne-1089**  
 Locatie (X,Y) **100686, 460717**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,26 kg/j**



Naam **Airborne-1090**  
 Locatie (X,Y) **108867, 500821**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.295,07 kg/j**



Naam **Airborne-1091**  
 Locatie (X,Y) **133445, 483531**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,72 kg/j**



Naam **Airborne-1092**  
 Locatie (X,Y) **112657, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.165,93 kg/j**



Naam **Airborne-1093**  
 Locatie (X,Y) **112551, 464253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.060,81 kg/j**



Naam **Airborne-1094**  
 Locatie (X,Y) **93751, 468261**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **701,22 kg/j**



Naam **Airborne-1095**  
 Locatie (X,Y) **112344, 464238**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **121,78 kg/j**



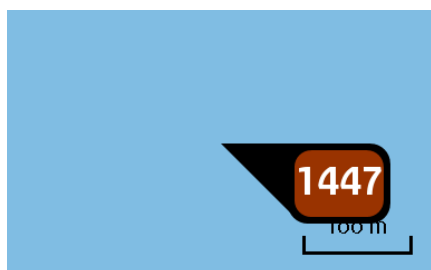
Naam **Airborne-1096**  
 Locatie (X,Y) **112527, 458590**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **296,03 kg/j**



Naam **Airborne-1097**  
 Locatie (X,Y) **112638, 465751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.071,45 kg/j**



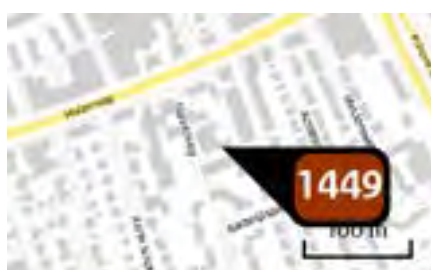
Naam **Airborne-1098**  
 Locatie (X,Y) **112609, 465250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.058,46 kg/j**



Naam **Airborne-1099**  
 Locatie (X,Y) **86551, 474084**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,72 kg/j**



Naam **Airborne-1100**  
 Locatie (X,Y) **112483, 465735**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,43 kg/j**



Naam **Airborne-1101**  
 Locatie (X,Y) **140333, 476252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,68 kg/j**



Naam **Airborne-1102**  
 Locatie (X,Y) **112584, 464748**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.066,62 kg/j**





Naam **Airborne-1103**  
 Locatie (X,Y) **112448, 465250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,40 kg/j**



Naam **Airborne-1104**  
 Locatie (X,Y) **129191, 481968**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **553,73 kg/j**



Naam **Airborne-1105**  
 Locatie (X,Y) **95411, 498250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,62 kg/j**



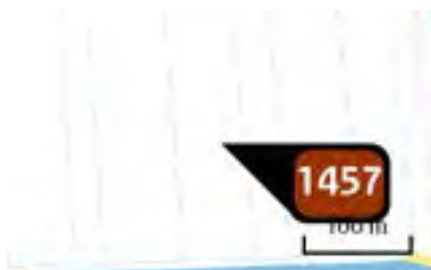
Naam **Airborne-1106**  
 Locatie (X,Y) **112413, 464750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,82 kg/j**



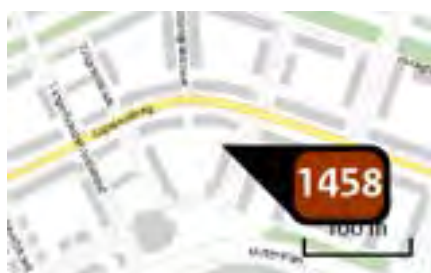
Naam **Airborne-1107**  
 Locatie (X,Y) **129330, 482047**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **402,04 kg/j**



Naam **Airborne-1108**  
 Locatie (X,Y) **112503, 463446**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,86 kg/j**



Naam **Airborne-1109**  
 Locatie (X,Y) **99782, 458415**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,67 kg/j**



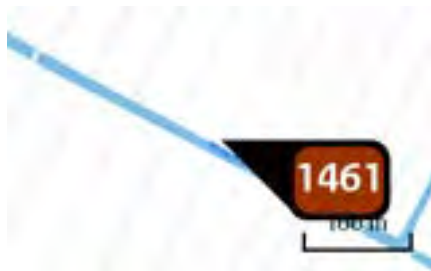
Naam **Airborne-1110**  
 Locatie (X,Y) **142138, 488422**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,69 kg/j**



Naam **Airborne-1111**  
 Locatie (X,Y) **134676, 492750**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,99 kg/j**



Naam **Airborne-1112**  
 Locatie (X,Y) **94936, 466728**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **620,08 kg/j**



Naam **Airborne-1113**  
 Locatie (X,Y) **110773, 460205**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,44 kg/j**



Naam **Airborne-1114**  
 Locatie (X,Y) **98097, 460070**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,11 kg/j**



Naam **Airborne-1115**  
 Locatie (X,Y) **107946, 460546**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,10 kg/j**



Naam **Airborne-1116**  
 Locatie (X,Y) **120742, 455358**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **121,17 kg/j**



Naam **Airborne-1117**  
 Locatie (X,Y) **99648, 458571**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,34 kg/j**



Naam **Airborne-1118**  
 Locatie (X,Y) **109692, 464750**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,66 kg/j**



Naam **Airborne-1119**  
 Locatie (X,Y) **116750, 497000**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,05 kg/j**



Naam **Airborne-1120**  
 Locatie (X,Y) **114246, 498434**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **809,63 kg/j**



Naam **Airborne-1121**  
 Locatie (X,Y) **142388, 488563**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,02 kg/j**



Naam **Airborne-1122**  
 Locatie (X,Y) **126932, 473083**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,05 kg/j**



Naam **Airborne-1123**  
 Locatie (X,Y) **133605, 483395**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,88 kg/j**



Naam **Airborne-1124**  
 Locatie (X,Y) **134546, 493110**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,28 kg/j**



Naam **Airborne-1125**  
 Locatie (X,Y) **117693, 467387**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,63 kg/j**



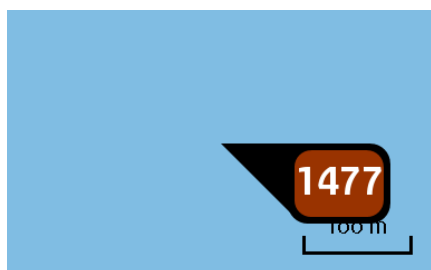
Naam **Airborne-1126**  
 Locatie (X,Y) **108677, 460256**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,64 kg/j**



Naam **Airborne-1127**  
 Locatie (X,Y) **122638, 482437**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,30 kg/j**



Naam **Airborne-1128**  
 Locatie (X,Y) **86781, 456235**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,83 kg/j**



Naam **Airborne-1129**  
 Locatie (X,Y) **135000, 487310**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,99 kg/j**



Naam **Airborne-1130**  
 Locatie (X,Y) **135000, 487102**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,37 kg/j**



Naam **Airborne-1131**  
 Locatie (X,Y) **108616, 501124**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **894,15 kg/j**



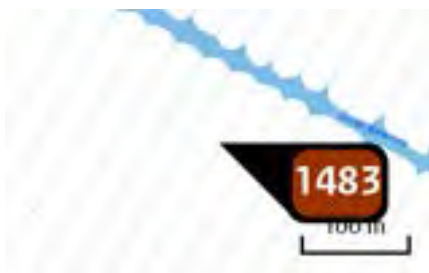
Naam **Airborne-1132**  
 Locatie (X,Y) **129748, 481970**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **277,04 kg/j**



Naam **Airborne-1133**  
 Locatie (X,Y) **104256, 502410**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **965,72 kg/j**



Naam **Airborne-1134**  
 Locatie (X,Y) **112470, 463212**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **838,63 kg/j**



Naam **Airborne-1135**  
 Locatie (X,Y) **109627, 459442**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,73 kg/j**



Naam **Airborne-1136**  
 Locatie (X,Y) **96729, 501764**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,44 kg/j**



Naam **Airborne-1137**  
 Locatie (X,Y) **113588, 476247**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.687,11 kg/j**



Naam **Airborne-1138**  
 Locatie (X,Y) **129747, 482054**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **568,05 kg/j**



Naam **Airborne-1139**  
 Locatie (X,Y) **109480, 501461**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,93 kg/j**



Naam **Airborne-1140**  
 Locatie (X,Y) **133784, 483692**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **636,06 kg/j**



Naam **Airborne-1141**  
 Locatie (X,Y) **94932, 482207**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,17 kg/j**



Naam **Airborne-1142**  
 Locatie (X,Y) **89851, 475250**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,85 kg/j**





Naam **Airborne-1143**  
 Locatie (X,Y) **134439, 493357**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,86 kg/j**



Naam **Airborne-1144**  
 Locatie (X,Y) **107236, 503607**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **505,37 kg/j**



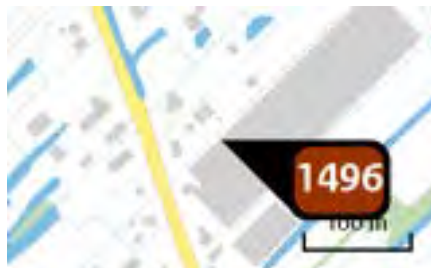
Naam **Airborne-1145**  
 Locatie (X,Y) **109659, 464250**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,59 kg/j**



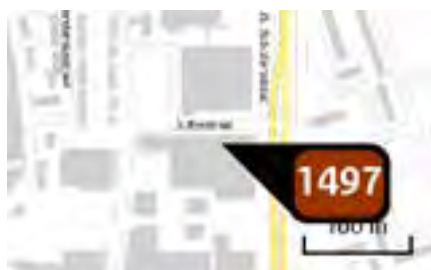
Naam **Airborne-1146**  
 Locatie (X,Y) **107828, 481830**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **308,36 kg/j**



Naam **Airborne-1147**  
 Locatie (X,Y) **98421, 495053**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,77 kg/j**



Naam **Airborne-1148**  
 Locatie (X,Y) **109603, 462748**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **164,51 kg/j**



Naam **Airborne-1149**  
 Locatie (X,Y) **116251, 497000**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,56 kg/j**



Naam **Airborne-1150**  
 Locatie (X,Y) **119235, 498827**  
 Uitstoothoogte **610,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **427,03 kg/j**



Naam **Airborne-1151**  
 Locatie (X,Y) **105766, 503979**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **306,33 kg/j**



Naam **Airborne-1152**  
 Locatie (X,Y) **97251, 480417**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,20 kg/j**



Naam **Airborne-1153**  
 Locatie (X,Y) **97288, 460780**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,42 kg/j**



Naam **Airborne-1154**  
 Locatie (X,Y) **108365, 501375**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **996,19 kg/j**



Naam **Airborne-1155**  
 Locatie (X,Y) **109625, 463750**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,78 kg/j**



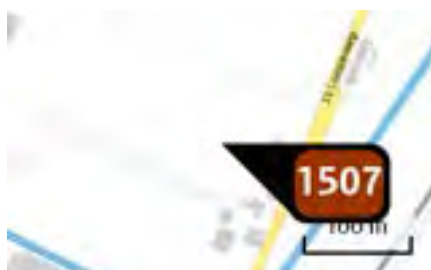
Naam **Airborne-1156**  
 Locatie (X,Y) **109523, 462371**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,60 kg/j**



Naam **Airborne-1157**  
 Locatie (X,Y) **109343, 461769**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,77 kg/j**



Naam **Airborne-1158**  
 Locatie (X,Y) **134119, 483921**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **315,75 kg/j**



Naam **Airborne-1159**  
 Locatie (X,Y) **99274, 480528**  
 Uitstoothoogte **610,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,90 kg/j**



Naam **Airborne-1160**  
 Locatie (X,Y) **98713, 480480**  
 Uitstoothoogte **610,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,76 kg/j**



Naam **Airborne-1161**  
 Locatie (X,Y) **109320, 501753**  
 Uitstoothoogte **610,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **615,01 kg/j**



Naam **Airborne-1162**  
 Locatie (X,Y) **117748, 498710**  
 Uitstoothoogte **610,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **692,49 kg/j**



Naam **Airborne-1163**  
 Locatie (X,Y) **109592, 463265**  
 Uitstoothoogte **610,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **164,21 kg/j**



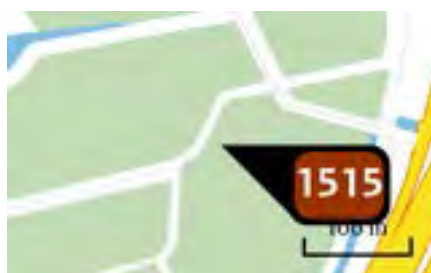
Naam **Airborne-1164**  
 Locatie (X,Y) **130202, 481989**  
 Uitstoothoogte **610,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **216,56 kg/j**



Naam **Airborne-1165**  
 Locatie (X,Y) **100233, 459096**  
 Uitstoothoogte **610,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,55 kg/j**



Naam **Airborne-1166**  
 Locatie (X,Y) **126742, 481878**  
 Uitstoothoogte **610,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **967,89 kg/j**



Naam **Airborne-1167**  
 Locatie (X,Y) **128748, 481958**  
 Uitstoothoogte **610,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **844,03 kg/j**



Naam **Airborne-1168**  
 Locatie (X,Y) **109597, 501212**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **500,79 kg/j**



Naam **Airborne-1169**  
 Locatie (X,Y) **105753, 502486**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.258,51 kg/j**



Naam **Airborne-1170**  
 Locatie (X,Y) **104561, 477059**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,37 kg/j**



Naam **Airborne-1171**  
 Locatie (X,Y) **134731, 482446**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,94 kg/j**



Naam **Airborne-1172**  
 Locatie (X,Y) **112442, 462750**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **987,59 kg/j**



Naam **Airborne-1173**  
 Locatie (X,Y) **114750, 498474**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **758,17 kg/j**



Naam **Airborne-1174**  
 Locatie (X,Y) **98319, 470614**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.815,25 kg/j**



Naam **Airborne-1175**  
 Locatie (X,Y) **98333, 459883**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **121,30 kg/j**



Naam **Airborne-1176**  
 Locatie (X,Y) **109921, 468245**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **192,06 kg/j**



Naam **Airborne-1177**  
 Locatie (X,Y) **97768, 470265**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.927,29 kg/j**



Naam **Airborne-1178**  
 Locatie (X,Y) **121058, 455476**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,67 kg/j**



Naam **Airborne-1179**  
 Locatie (X,Y) **99254, 458679**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,89 kg/j**



Naam **Airborne-1180**  
 Locatie (X,Y) **108113, 501589**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **761,39 kg/j**



Naam **Airborne-1181**  
 Locatie (X,Y) **97395, 470064**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **712,95 kg/j**



Naam **Airborne-1182**  
 Locatie (X,Y) **130267, 482092**  
 Uitstoothoogte **611,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **607,95 kg/j**





Naam Airborne-1183  
 Locatie (X,Y) 97783, 460313  
 Uitstoothoogte 611,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 184,61 kg/j



Naam Airborne-1184  
 Locatie (X,Y) 99884, 471570  
 Uitstoothoogte 611,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.229,70 kg/j



Naam Airborne-1185  
 Locatie (X,Y) 112209, 458275  
 Uitstoothoogte 611,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,36 kg/j



Naam Airborne-1186  
 Locatie (X,Y) 109085, 502117  
 Uitstoothoogte 611,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 300,04 kg/j



Naam Airborne-1187  
 Locatie (X,Y) 98781, 480511  
 Uitstoothoogte 611,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,80 kg/j



Naam **Airborne-1188**  
 Locatie (X,Y) **127250, 481889**  
 Uitstoothoogte **611,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **872,99 kg/j**



Naam **Airborne-1189**  
 Locatie (X,Y) **93258, 468207**  
 Uitstoothoogte **611,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **401,61 kg/j**



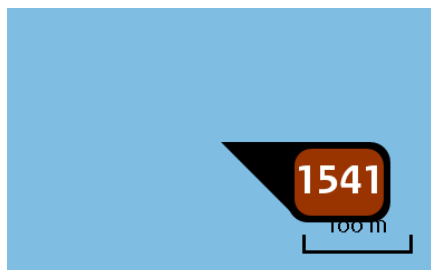
Naam **Airborne-1190**  
 Locatie (X,Y) **96513, 501482**  
 Uitstoothoogte **611,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,11 kg/j**



Naam **Airborne-1191**  
 Locatie (X,Y) **112637, 458267**  
 Uitstoothoogte **611,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **452,46 kg/j**



Naam **Airborne-1192**  
 Locatie (X,Y) **98250, 480471**  
 Uitstoothoogte **611,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,48 kg/j**



Naam Airborne-1193  
 Locatie (X,Y) 86403, 474331  
 Uitstoothoogte 611,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 35,75 kg/j



Naam Airborne-1194  
 Locatie (X,Y) 126919, 482005  
 Uitstoothoogte 611,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,21 kg/j



Naam Airborne-1195  
 Locatie (X,Y) 116318, 485250  
 Uitstoothoogte 611,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,43 kg/j



Naam Airborne-1196  
 Locatie (X,Y) 96608, 461650  
 Uitstoothoogte 611,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 113,71 kg/j



Naam Airborne-1197  
 Locatie (X,Y) 95434, 468121  
 Uitstoothoogte 612,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 346,72 kg/j



Naam **Airborne-1198**  
 Locatie (X,Y) **109334, 462211**  
 Uitstoothoogte **612,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,89 kg/j**



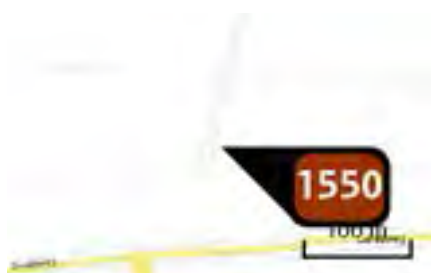
Naam **Airborne-1199**  
 Locatie (X,Y) **128747, 482108**  
 Uitstoothoogte **612,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,81 kg/j**



Naam **Airborne-1200**  
 Locatie (X,Y) **129241, 499615**  
 Uitstoothoogte **612,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,80 kg/j**



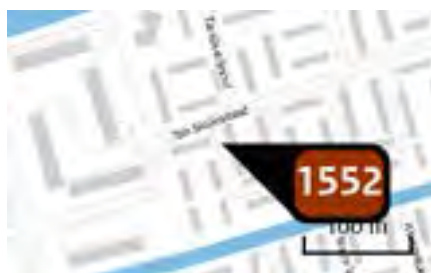
Naam **Airborne-1201**  
 Locatie (X,Y) **127750, 481912**  
 Uitstoothoogte **612,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **866,02 kg/j**



Naam **Airborne-1202**  
 Locatie (X,Y) **109771, 498250**  
 Uitstoothoogte **612,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.227,11 kg/j**



Naam **Airborne-1203**  
 Locatie (X,Y) **107754, 501841**  
 Uitstoothoogte **612,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.563,25 kg/j**



Naam **Airborne-1204**  
 Locatie (X,Y) **115039, 498497**  
 Uitstoothoogte **612,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,87 kg/j**



Naam **Airborne-1205**  
 Locatie (X,Y) **108889, 502366**  
 Uitstoothoogte **612,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **366,06 kg/j**



Naam **Airborne-1206**  
 Locatie (X,Y) **97750, 480444**  
 Uitstoothoogte **612,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,40 kg/j**



Naam **Airborne-1207**  
 Locatie (X,Y) **140333, 475755**  
 Uitstoothoogte **612,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,49 kg/j**



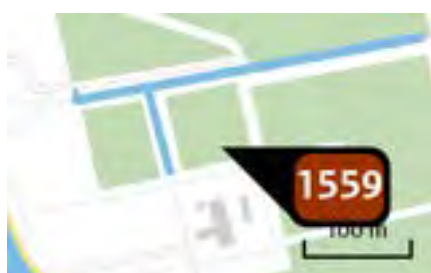
Naam **Airborne-1208**  
 Locatie (X,Y) **108277, 459746**  
 Uitstoothoogte **612,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,48 kg/j**



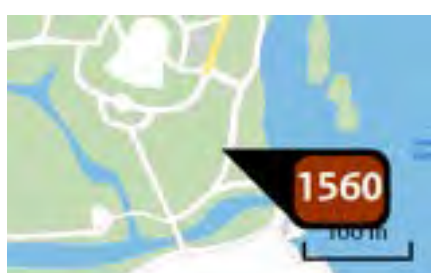
Naam **Airborne-1209**  
 Locatie (X,Y) **110428, 475778**  
 Uitstoothoogte **612,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,99 kg/j**



Naam **Airborne-1210**  
 Locatie (X,Y) **130713, 481991**  
 Uitstoothoogte **612,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,26 kg/j**



Naam **Airborne-1211**  
 Locatie (X,Y) **128250, 481935**  
 Uitstoothoogte **612,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **859,18 kg/j**



Naam **Airborne-1212**  
 Locatie (X,Y) **116752, 481582**  
 Uitstoothoogte **612,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,92 kg/j**



Naam Airborne-1213  
 Locatie (X,Y) 112403, 462250  
 Uitstoothoogte 612,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 983,67 kg/j



Naam Airborne-1214  
 Locatie (X,Y) 91280, 480165  
 Uitstoothoogte 612,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,08 kg/j



Naam Airborne-1215  
 Locatie (X,Y) 127250, 482023  
 Uitstoothoogte 612,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 129,76 kg/j



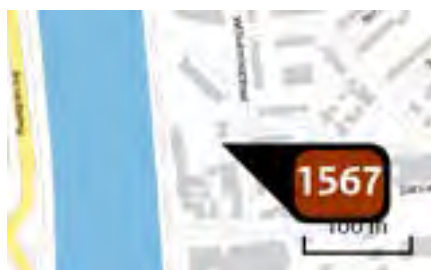
Naam Airborne-1216  
 Locatie (X,Y) 109485, 463074  
 Uitstoothoogte 612,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,17 kg/j



Naam Airborne-1217  
 Locatie (X,Y) 106957, 481987  
 Uitstoothoogte 612,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 26,47 kg/j



Naam **Airborne-1218**  
 Locatie (X,Y) **117943, 467533**  
 Uitstoothoogte **612,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,97 kg/j**



Naam **Airborne-1219**  
 Locatie (X,Y) **128250, 465000**  
 Uitstoothoogte **612,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,26 kg/j**



Naam **Airborne-1220**  
 Locatie (X,Y) **109888, 467750**  
 Uitstoothoogte **612,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,06 kg/j**



Naam **Airborne-1221**  
 Locatie (X,Y) **94197, 466184**  
 Uitstoothoogte **612,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,47 kg/j**



Naam **Airborne-1222**  
 Locatie (X,Y) **107697, 460357**  
 Uitstoothoogte **613,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,89 kg/j**





Naam Airborne-1223  
 Locatie (X,Y) 108640, 502640  
 Uitstoothoogte 613,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 410,33 kg/j



Naam Airborne-1224  
 Locatie (X,Y) 97175, 469876  
 Uitstoothoogte 613,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.083,09 kg/j



Naam Airborne-1225  
 Locatie (X,Y) 98091, 470427  
 Uitstoothoogte 613,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 732,61 kg/j



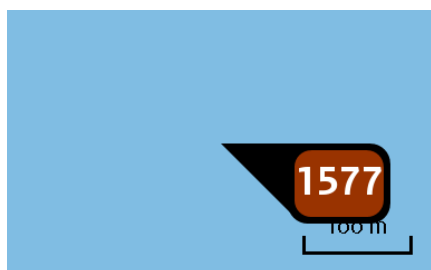
Naam Airborne-1226  
 Locatie (X,Y) 130751, 482138  
 Uitstoothoogte 613,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 824,17 kg/j



Naam Airborne-1227  
 Locatie (X,Y) 107751, 485738  
 Uitstoothoogte 613,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 38,92 kg/j



Naam Airborne-1228  
 Locatie (X,Y) 109402, 462714  
 Uitstoothoogte 613,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 55,59 kg/j



Naam Airborne-1229  
 Locatie (X,Y) 98174, 494904  
 Uitstoothoogte 613,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 153,02 kg/j



Naam Airborne-1230  
 Locatie (X,Y) 100295, 461240  
 Uitstoothoogte 613,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,11 kg/j



Naam Airborne-1231  
 Locatie (X,Y) 102382, 459425  
 Uitstoothoogte 613,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,93 kg/j



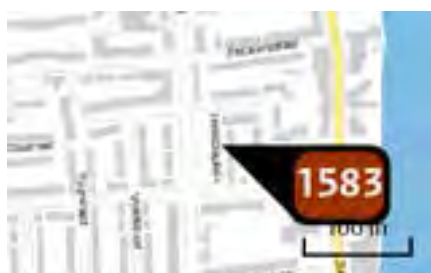
Naam Airborne-1232  
 Locatie (X,Y) 115289, 498517  
 Uitstoothoogte 613,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 634,03 kg/j



Naam **Airborne-1233**  
 Locatie (X,Y) **112998, 457497**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,88 kg/j**



Naam **Airborne-1234**  
 Locatie (X,Y) **109763, 500750**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **615,46 kg/j**



Naam **Airborne-1235**  
 Locatie (X,Y) **115750, 497000**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,28 kg/j**



Naam **Airborne-1236**  
 Locatie (X,Y) **107247, 502115**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.407,41 kg/j**



Naam **Airborne-1237**  
 Locatie (X,Y) **97650, 469822**  
 Uitstoothoogte **613,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **248,22 kg/j**



Naam **Airborne-1238**  
 Locatie (X,Y) **108373, 502892**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **354,59 kg/j**



Naam **Airborne-1239**  
 Locatie (X,Y) **100250, 471786**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.715,77 kg/j**



Naam **Airborne-1240**  
 Locatie (X,Y) **94822, 466268**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **382,49 kg/j**



Naam **Airborne-1241**  
 Locatie (X,Y) **127750, 482052**  
 Uitstoothoogte **614,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,87 kg/j**



Naam **Airborne-1242**  
 Locatie (X,Y) **109764, 498750**  
 Uitstoothoogte **614,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.222,50 kg/j**



Naam **Airborne-1243**  
 Locatie (X,Y) **103750, 502284**  
 Uitstoothoogte **614,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **748,84 kg/j**



Naam **Airborne-1244**  
 Locatie (X,Y) **111925, 486575**  
 Uitstoothoogte **614,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **787,42 kg/j**



Naam **Airborne-1245**  
 Locatie (X,Y) **134244, 493747**  
 Uitstoothoogte **614,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,10 kg/j**



Naam **Airborne-1246**  
 Locatie (X,Y) **112400, 461751**  
 Uitstoothoogte **614,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **900,23 kg/j**



Naam **Airborne-1247**  
 Locatie (X,Y) **96803, 460741**  
 Uitstoothoogte **614,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,05 kg/j**



Naam **Airborne-1248**  
 Locatie (X,Y) **108122, 503093**  
 Uitstoothoogte **614,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **312,66 kg/j**



Naam **Airborne-1249**  
 Locatie (X,Y) **122741, 499103**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **145,79 kg/j**



Naam **Airborne-1250**  
 Locatie (X,Y) **117610, 482793**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,34 kg/j**



Naam **Airborne-1251**  
 Locatie (X,Y) **96764, 469667**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.616,96 kg/j**



Naam **Airborne-1252**  
 Locatie (X,Y) **111897, 461736**  
 Uitstoothoogte **614,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,35 kg/j**



Naam Airborne-1253  
 Locatie (X,Y) 109855, 467250  
 Uitstoothoogte 614,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 197,00 kg/j



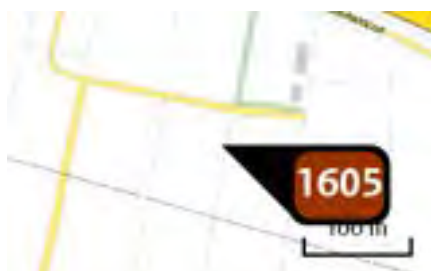
Naam Airborne-1254  
 Locatie (X,Y) 106752, 502303  
 Uitstoothoogte 614,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.359,62 kg/j



Naam Airborne-1255  
 Locatie (X,Y) 100562, 471962  
 Uitstoothoogte 615,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 522,37 kg/j



Naam Airborne-1256  
 Locatie (X,Y) 84343, 453659  
 Uitstoothoogte 615,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,44 kg/j



Naam Airborne-1257  
 Locatie (X,Y) 131251, 482258  
 Uitstoothoogte 615,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 848,28 kg/j



Naam **Airborne-1258**  
 Locatie (X,Y) **132744, 483137**  
 Uitstoothoogte **615,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **471,11 kg/j**



Naam **Airborne-1259**  
 Locatie (X,Y) **128250, 482080**  
 Uitstoothoogte **615,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,00 kg/j**



Naam **Airborne-1260**  
 Locatie (X,Y) **134319, 484174**  
 Uitstoothoogte **615,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **225,07 kg/j**



Naam **Airborne-1261**  
 Locatie (X,Y) **107753, 503338**  
 Uitstoothoogte **615,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **598,44 kg/j**

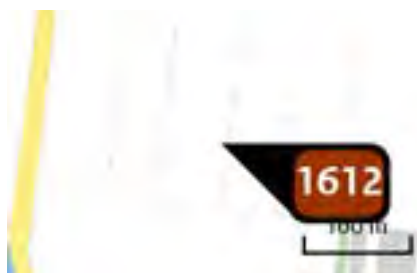


Naam **Airborne-1262**  
 Locatie (X,Y) **107494, 501997**  
 Uitstoothoogte **615,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,92 kg/j**





Naam Airborne-1263  
 Locatie (X,Y) 115750, 498553  
 Uitstoothoogte 615,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 747,58 kg/j



Naam Airborne-1264  
 Locatie (X,Y) 98655, 459130  
 Uitstoothoogte 615,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,94 kg/j



Naam Airborne-1265  
 Locatie (X,Y) 121305, 455583  
 Uitstoothoogte 615,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 49,70 kg/j



Naam Airborne-1266  
 Locatie (X,Y) 100604, 459019  
 Uitstoothoogte 615,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,49 kg/j



Naam Airborne-1267  
 Locatie (X,Y) 127154, 473332  
 Uitstoothoogte 615,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,54 kg/j



Naam **Airborne-1268**  
 Locatie (X,Y) **110361, 474750**  
 Uitstoothoogte **615,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,56 kg/j**



Naam **Airborne-1269**  
 Locatie (X,Y) **132748, 482718**  
 Uitstoothoogte **615,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **291,78 kg/j**



Naam **Airborne-1270**  
 Locatie (X,Y) **96348, 501236**  
 Uitstoothoogte **615,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,22 kg/j**



Naam **Airborne-1271**  
 Locatie (X,Y) **112372, 461250**  
 Uitstoothoogte **615,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **889,89 kg/j**



Naam **Airborne-1272**  
 Locatie (X,Y) **106251, 502425**  
 Uitstoothoogte **615,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.311,44 kg/j**



Naam **Airborne-1273**  
 Locatie (X,Y) **109715, 499250**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.239,44 kg/j**



Naam **Airborne-1274**  
 Locatie (X,Y) **109254, 459290**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,90 kg/j**



Naam **Airborne-1275**  
 Locatie (X,Y) **131712, 482296**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **476,80 kg/j**



Naam **Airborne-1276**  
 Locatie (X,Y) **107482, 503491**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,70 kg/j**



Naam **Airborne-1277**  
 Locatie (X,Y) **98726, 470861**  
 Uitstoothoogte **616,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.302,60 kg/j**



Naam **Airborne-1278**  
 Locatie (X,Y) **111646, 461262**  
 Uitstoothoogte **616,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,92 kg/j**



Naam **Airborne-1279**  
 Locatie (X,Y) **109822, 466750**  
 Uitstoothoogte **616,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,98 kg/j**



Naam **Airborne-1280**  
 Locatie (X,Y) **98796, 458881**  
 Uitstoothoogte **616,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,80 kg/j**



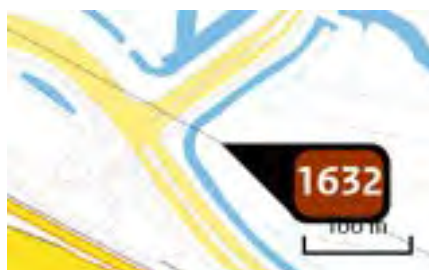
Naam **Airborne-1281**  
 Locatie (X,Y) **96485, 469509**  
 Uitstoothoogte **616,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,04 kg/j**



Naam **Airborne-1282**  
 Locatie (X,Y) **132748, 482317**  
 Uitstoothoogte **616,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,66 kg/j**



Naam **Airborne-1283**  
 Locatie (X,Y) **107253, 481899**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,17 kg/j**



Naam **Airborne-1284**  
 Locatie (X,Y) **132207, 482369**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **315,41 kg/j**



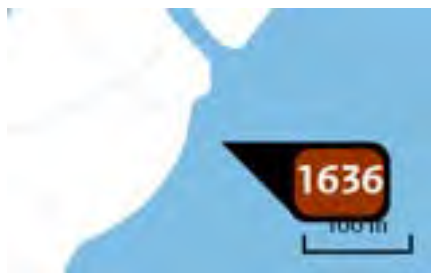
Naam **Airborne-1285**  
 Locatie (X,Y) **99254, 471183**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.641,54 kg/j**



Naam **Airborne-1286**  
 Locatie (X,Y) **96027, 468969**  
 Uitstoothoogte **617,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,03 kg/j**



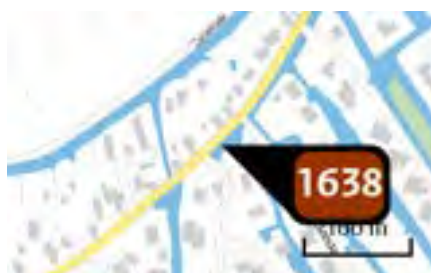
Naam **Airborne-1287**  
 Locatie (X,Y) **96253, 469294**  
 Uitstoothoogte **617,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.670,64 kg/j**



Naam Airborne-1288  
 Locatie (X,Y) 96636, 469369  
 Uitstoothoogte 617,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 148,79 kg/j



Naam Airborne-1289  
 Locatie (X,Y) 109789, 466252  
 Uitstoothoogte 617,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 194,32 kg/j



Naam Airborne-1290  
 Locatie (X,Y) 112342, 460750  
 Uitstoothoogte 617,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 883,41 kg/j



Naam Airborne-1291  
 Locatie (X,Y) 116250, 498592  
 Uitstoothoogte 617,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 741,84 kg/j



Naam Airborne-1292  
 Locatie (X,Y) 112317, 460253  
 Uitstoothoogte 617,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 871,91 kg/j



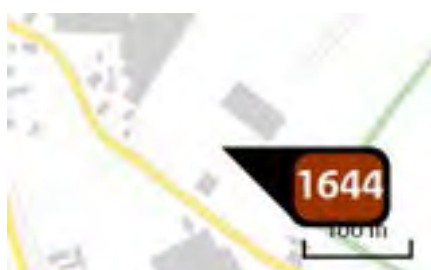
Naam **Airborne-1293**  
 Locatie (X,Y) **111491, 461014**  
 Uitstoothoogte **617,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,03 kg/j**



Naam **Airborne-1294**  
 Locatie (X,Y) **94758, 481755**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,77 kg/j**



Naam **Airborne-1295**  
 Locatie (X,Y) **109330, 476646**  
 Uitstoothoogte **618,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **208,36 kg/j**



Naam **Airborne-1296**  
 Locatie (X,Y) **105150, 504000**  
 Uitstoothoogte **618,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,57 kg/j**



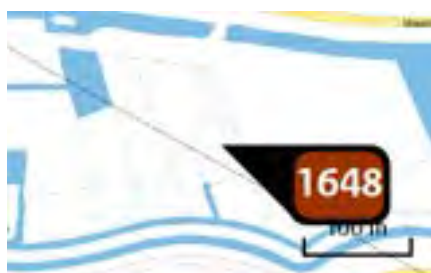
Naam **Airborne-1297**  
 Locatie (X,Y) **125017, 465233**  
 Uitstoothoogte **618,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,37 kg/j**



Naam Airborne-1298  
 Locatie (X,Y) 89621, 475736  
 Uitstoothoogte 618,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 22,86 kg/j



Naam Airborne-1299  
 Locatie (X,Y) 97545, 460559  
 Uitstoothoogte 618,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,10 kg/j



Naam Airborne-1300  
 Locatie (X,Y) 131799, 482607  
 Uitstoothoogte 618,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 394,49 kg/j



Naam Airborne-1301  
 Locatie (X,Y) 111657, 494250  
 Uitstoothoogte 618,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 255,95 kg/j



Naam Airborne-1302  
 Locatie (X,Y) 115310, 486750  
 Uitstoothoogte 618,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,28 kg/j





Naam Airborne-1303  
 Locatie (X,Y) 111285, 460746  
 Uitstoothoogte 618,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,17 kg/j



Naam Airborne-1304  
 Locatie (X,Y) 101407, 500636  
 Uitstoothoogte 618,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 361,16 kg/j



Naam Airborne-1305  
 Locatie (X,Y) 108309, 482265  
 Uitstoothoogte 618,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 308,84 kg/j



Naam Airborne-1306  
 Locatie (X,Y) 116640, 484253  
 Uitstoothoogte 618,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,52 kg/j



Naam Airborne-1307  
 Locatie (X,Y) 119748, 498868  
 Uitstoothoogte 618,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 265,67 kg/j



Naam **Airborne-1308**  
 Locatie (X,Y) **111038, 460461**  
 Uitstoothoogte **618,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,43 kg/j**



Naam **Airborne-1309**  
 Locatie (X,Y) **105367, 503997**  
 Uitstoothoogte **619,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,71 kg/j**



Naam **Airborne-1310**  
 Locatie (X,Y) **95759, 468786**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **981,09 kg/j**



Naam **Airborne-1311**  
 Locatie (X,Y) **104329, 477297**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,20 kg/j**



Naam **Airborne-1312**  
 Locatie (X,Y) **95580, 468371**  
 Uitstoothoogte **619,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **404,08 kg/j**



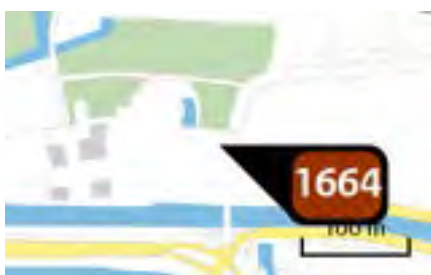
Naam **Airborne-1313**  
 Locatie (X,Y) **106834, 475203**  
 Uitstoothoogte **619,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.087,52 kg/j**



Naam **Airborne-1314**  
 Locatie (X,Y) **116750, 498632**  
 Uitstoothoogte **619,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **736,04 kg/j**



Naam **Airborne-1315**  
 Locatie (X,Y) **119412, 481485**  
 Uitstoothoogte **619,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,85 kg/j**



Naam **Airborne-1316**  
 Locatie (X,Y) **132275, 482814**  
 Uitstoothoogte **619,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **567,00 kg/j**



Naam **Airborne-1317**  
 Locatie (X,Y) **107314, 460108**  
 Uitstoothoogte **619,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,41 kg/j**



Naam **Airborne-1318**  
 Locatie (X,Y) **118227, 467700**  
 Uitstoothoogte **620,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,07 kg/j**



Naam **Airborne-1319**  
 Locatie (X,Y) **95823, 469107**  
 Uitstoothoogte **620,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **623,78 kg/j**



Naam **Airborne-1320**  
 Locatie (X,Y) **124250, 487370**  
 Uitstoothoogte **620,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,97 kg/j**



Naam **Airborne-1321**  
 Locatie (X,Y) **107233, 458846**  
 Uitstoothoogte **620,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,15 kg/j**



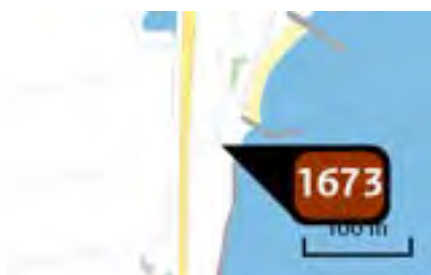
Naam **Airborne-1322**  
 Locatie (X,Y) **99644, 471413**  
 Uitstoothoogte **620,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.462,81 kg/j**



Naam **Airborne-1323**  
 Locatie (X,Y) **106846, 482321**  
 Uitstoothoogte **621,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **335,77 kg/j**



Naam **Airborne-1324**  
 Locatie (X,Y) **100853, 458982**  
 Uitstoothoogte **621,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,68 kg/j**



Naam **Airborne-1325**  
 Locatie (X,Y) **132730, 499890**  
 Uitstoothoogte **621,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,41 kg/j**



Naam **Airborne-1326**  
 Locatie (X,Y) **103269, 502105**  
 Uitstoothoogte **621,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **701,36 kg/j**



Naam **Airborne-1327**  
 Locatie (X,Y) **107234, 482330**  
 Uitstoothoogte **621,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **674,54 kg/j**



Naam **Airborne-1328**  
 Locatie (X,Y) **134053, 494081**  
 Uitstoothoogte **621,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,13 kg/j**



Naam **Airborne-1329**  
 Locatie (X,Y) **140333, 475250**  
 Uitstoothoogte **621,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,84 kg/j**



Naam **Airborne-1330**  
 Locatie (X,Y) **114621, 472254**  
 Uitstoothoogte **621,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,92 kg/j**



Naam **Airborne-1331**  
 Locatie (X,Y) **117250, 498671**  
 Uitstoothoogte **621,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **730,38 kg/j**



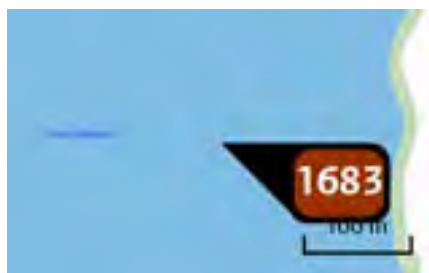
Naam **Airborne-1332**  
 Locatie (X,Y) **135250, 482450**  
 Uitstoothoogte **621,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,21 kg/j**



Naam **Airborne-1333**  
 Locatie (X,Y) **97096, 461092**  
 Uitstoothoogte **621,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,69 kg/j**



Naam **Airborne-1334**  
 Locatie (X,Y) **95256, 468778**  
 Uitstoothoogte **621,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **839,09 kg/j**



Naam **Airborne-1335**  
 Locatie (X,Y) **97191, 469273**  
 Uitstoothoogte **622,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **312,36 kg/j**



Naam **Airborne-1336**  
 Locatie (X,Y) **116725, 482755**  
 Uitstoothoogte **622,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,98 kg/j**



Naam **Airborne-1337**  
 Locatie (X,Y) **92750, 468192**  
 Uitstoothoogte **622,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,73 kg/j**



Naam **Airborne-1338**  
 Locatie (X,Y) **100066, 461630**  
 Uitstoothoogte **622,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **Airborne-1339**  
 Locatie (X,Y) **134464, 484570**  
 Uitstoothoogte **622,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,14 kg/j**



Naam **Airborne-1340**  
 Locatie (X,Y) **86153, 474750**  
 Uitstoothoogte **623,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,90 kg/j**



Naam **Airborne-1341**  
 Locatie (X,Y) **129750, 499655**  
 Uitstoothoogte **623,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,29 kg/j**



Naam **Airborne-1342**  
 Locatie (X,Y) **106258, 458349**  
 Uitstoothoogte **623,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,58 kg/j**





Naam Airborne-1343  
 Locatie (X,Y) 106811, 458597  
 Uitstoothoogte 623,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 83,09 kg/j



Naam Airborne-1344  
 Locatie (X,Y) 127389, 473585  
 Uitstoothoogte 623,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,95 kg/j



Naam Airborne-1345  
 Locatie (X,Y) 117373, 484243  
 Uitstoothoogte 623,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 109,47 kg/j



Naam Airborne-1346  
 Locatie (X,Y) 98252, 459251  
 Uitstoothoogte 623,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 63,62 kg/j



Naam Airborne-1347  
 Locatie (X,Y) 97752, 494690  
 Uitstoothoogte 623,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 191,64 kg/j



Naam **Airborne-1348**  
 Locatie (X,Y) **103728, 459232**  
 Uitstoothoogte **623,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,21 kg/j**



Naam **Airborne-1349**  
 Locatie (X,Y) **112866, 457748**  
 Uitstoothoogte **623,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **362,74 kg/j**



Naam **Airborne-1350**  
 Locatie (X,Y) **122889, 482552**  
 Uitstoothoogte **623,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,76 kg/j**



Naam **Airborne-1351**  
 Locatie (X,Y) **134749, 484265**  
 Uitstoothoogte **624,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,12 kg/j**



Naam **Airborne-1352**  
 Locatie (X,Y) **118200, 481488**  
 Uitstoothoogte **624,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,77 kg/j**



Naam **Airborne-1353**  
 Locatie (X,Y) **109881, 500240**  
 Uitstoothoogte **624,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **635,20 kg/j**



Naam **Airborne-1354**  
 Locatie (X,Y) **117557, 477660**  
 Uitstoothoogte **624,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,85 kg/j**



Naam **Airborne-1355**  
 Locatie (X,Y) **106070, 474436**  
 Uitstoothoogte **624,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **899,43 kg/j**



Naam **Airborne-1356**  
 Locatie (X,Y) **108248, 475792**  
 Uitstoothoogte **624,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **306,75 kg/j**



Naam **Airborne-1357**  
 Locatie (X,Y) **107064, 459968**  
 Uitstoothoogte **624,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,99 kg/j**



Naam **Airborne-1358**  
 Locatie (X,Y) **107754, 459186**  
 Uitstoothoogte **624,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **157,92 kg/j**



Naam **Airborne-1359**  
 Locatie (X,Y) **112661, 487333**  
 Uitstoothoogte **624,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.499,65 kg/j**



Naam **Airborne-1360**  
 Locatie (X,Y) **103021, 501989**  
 Uitstoothoogte **624,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,43 kg/j**



Naam **Airborne-1361**  
 Locatie (X,Y) **106273, 482637**  
 Uitstoothoogte **624,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **443,09 kg/j**



Naam **Airborne-1362**  
 Locatie (X,Y) **94845, 465750**  
 Uitstoothoogte **624,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,45 kg/j**



Naam Airborne-1363  
 Locatie (X,Y) 109304, 490749  
 Uitstoothoogte 625,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7.249,53 kg/j



Naam Airborne-1364  
 Locatie (X,Y) 109783, 499685  
 Uitstoothoogte 625,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.107,22 kg/j



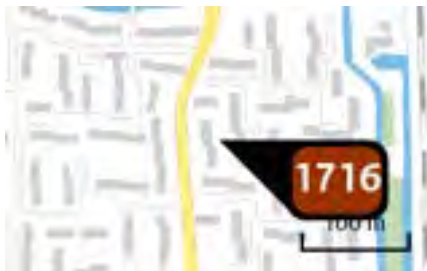
Naam Airborne-1365  
 Locatie (X,Y) 106560, 458472  
 Uitstoothoogte 625,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,03 kg/j



Naam Airborne-1366  
 Locatie (X,Y) 112171, 457750  
 Uitstoothoogte 625,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,32 kg/j



Naam Airborne-1367  
 Locatie (X,Y) 109238, 481334  
 Uitstoothoogte 625,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.858,09 kg/j



Naam Airborne-1368  
 Locatie (X,Y) 115279, 497000  
 Uitstoothoogte 625,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,04 kg/j



Naam Airborne-1369  
 Locatie (X,Y) 117397, 484754  
 Uitstoothoogte 625,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 127,64 kg/j



Naam Airborne-1370  
 Locatie (X,Y) 96099, 500811  
 Uitstoothoogte 625,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 48,18 kg/j



Naam Airborne-1371  
 Locatie (X,Y) 110243, 490678  
 Uitstoothoogte 626,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,30 kg/j



Naam Airborne-1372  
 Locatie (X,Y) 107974, 483767  
 Uitstoothoogte 626,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 228,02 kg/j



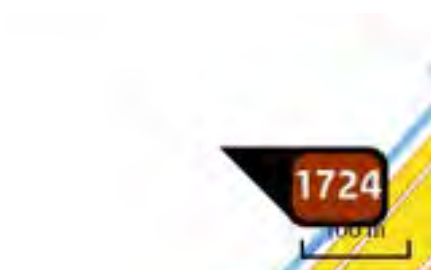
Naam Airborne-1373  
 Locatie (X,Y) 106323, 474724  
 Uitstoothoogte 626,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.358,05 kg/j



Naam Airborne-1374  
 Locatie (X,Y) 95865, 467687  
 Uitstoothoogte 626,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 211,02 kg/j



Naam Airborne-1375  
 Locatie (X,Y) 107057, 475432  
 Uitstoothoogte 627,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.096,62 kg/j



Naam Airborne-1376  
 Locatie (X,Y) 108677, 476884  
 Uitstoothoogte 627,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16.309,77 kg/j



Naam Airborne-1377  
 Locatie (X,Y) 134583, 484818  
 Uitstoothoogte 627,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,45 kg/j



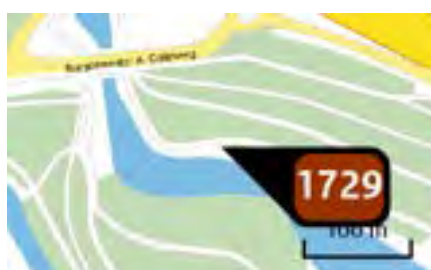
Naam **Airborne-1378**  
 Locatie (X,Y) **97963, 459468**  
 Uitstoothoogte **627,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,78 kg/j**



Naam **Airborne-1379**  
 Locatie (X,Y) **108751, 459138**  
 Uitstoothoogte **628,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,54 kg/j**



Naam **Airborne-1380**  
 Locatie (X,Y) **114716, 455750**  
 Uitstoothoogte **628,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,72 kg/j**



Naam **Airborne-1381**  
 Locatie (X,Y) **116535, 480045**  
 Uitstoothoogte **628,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,35 kg/j**



Naam **Airborne-1382**  
 Locatie (X,Y) **107104, 472727**  
 Uitstoothoogte **629,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **455,85 kg/j**





Naam **Airborne-1383**  
 Locatie (X,Y) **121751, 455812**  
 Uitstoothoogte **629,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,63 kg/j**



Naam **Airborne-1384**  
 Locatie (X,Y) **117777, 483248**  
 Uitstoothoogte **629,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,68 kg/j**



Naam **Airborne-1385**  
 Locatie (X,Y) **104750, 504000**  
 Uitstoothoogte **629,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **214,71 kg/j**



Naam **Airborne-1386**  
 Locatie (X,Y) **102747, 501836**  
 Uitstoothoogte **629,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **809,03 kg/j**



Naam **Airborne-1387**  
 Locatie (X,Y) **108263, 481736**  
 Uitstoothoogte **629,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **958,14 kg/j**



Naam **Airborne-1388**  
 Locatie (X,Y) **133885, 494331**  
 Uitstoothoogte **629,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,70 kg/j**



Naam **Airborne-1389**  
 Locatie (X,Y) **117206, 485752**  
 Uitstoothoogte **629,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,67 kg/j**



Naam **Airborne-1390**  
 Locatie (X,Y) **107699, 486250**  
 Uitstoothoogte **629,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,20 kg/j**



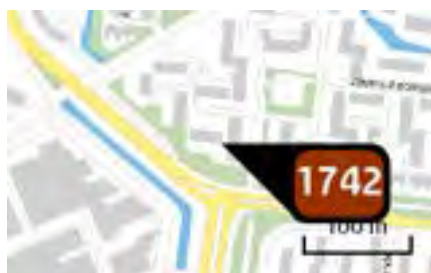
Naam **Airborne-1391**  
 Locatie (X,Y) **106751, 459822**  
 Uitstoothoogte **630,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,17 kg/j**



Naam **Airborne-1392**  
 Locatie (X,Y) **96754, 468751**  
 Uitstoothoogte **630,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **338,86 kg/j**



Naam Airborne-1393  
 Locatie (X,Y) 99943, 461879  
 Uitstoothoogte 630,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,20 kg/j



Naam Airborne-1394  
 Locatie (X,Y) 94271, 465750  
 Uitstoothoogte 630,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 110,45 kg/j



Naam Airborne-1395  
 Locatie (X,Y) 123593, 482942  
 Uitstoothoogte 630,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,93 kg/j



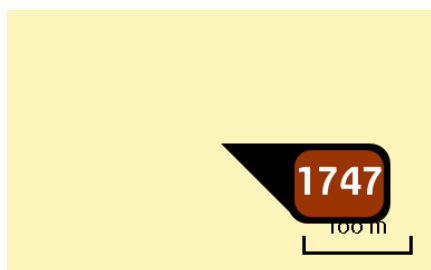
Naam Airborne-1396  
 Locatie (X,Y) 97709, 459693  
 Uitstoothoogte 631,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,75 kg/j



Naam Airborne-1397  
 Locatie (X,Y) 120250, 498907  
 Uitstoothoogte 631,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 260,54 kg/j



Naam **Airborne-1398**  
 Locatie (X,Y) **95973, 500559**  
 Uitstoothoogte **631,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,39 kg/j**



Naam **Airborne-1399**  
 Locatie (X,Y) **94576, 481347**  
 Uitstoothoogte **631,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,49 kg/j**



Naam **Airborne-1400**  
 Locatie (X,Y) **109527, 489942**  
 Uitstoothoogte **632,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,20 kg/j**



Naam **Airborne-1401**  
 Locatie (X,Y) **101249, 458946**  
 Uitstoothoogte **632,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,27 kg/j**



Naam **Airborne-1402**  
 Locatie (X,Y) **119750, 481773**  
 Uitstoothoogte **632,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,29 kg/j**



Naam Airborne-1403  
 Locatie (X,Y) 120248, 481222  
 Uitstoothoogte 632,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 91,54 kg/j



Naam Airborne-1404  
 Locatie (X,Y) 116469, 484945  
 Uitstoothoogte 633,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,01 kg/j



Naam Airborne-1405  
 Locatie (X,Y) 115739, 474608  
 Uitstoothoogte 633,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.302,55 kg/j



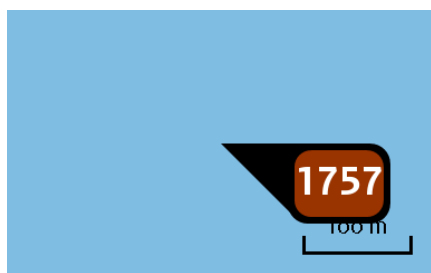
Naam Airborne-1406  
 Locatie (X,Y) 105748, 477252  
 Uitstoothoogte 633,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,33 kg/j



Naam Airborne-1407  
 Locatie (X,Y) 112906, 487585  
 Uitstoothoogte 633,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 680,53 kg/j



Naam **Airborne-1408**  
 Locatie (X,Y) **108190, 459161**  
 Uitstoothoogte **633,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,27 kg/j**



Naam **Airborne-1409**  
 Locatie (X,Y) **137213, 485651**  
 Uitstoothoogte **633,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,91 kg/j**



Naam **Airborne-1410**  
 Locatie (X,Y) **104077, 477612**  
 Uitstoothoogte **633,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,06 kg/j**



Naam **Airborne-1411**  
 Locatie (X,Y) **110133, 477317**  
 Uitstoothoogte **633,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **333,32 kg/j**



Naam **Airborne-1412**  
 Locatie (X,Y) **94850, 465245**  
 Uitstoothoogte **633,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **304,34 kg/j**



Naam Airborne-1413  
 Locatie (X,Y) 105750, 459236  
 Uitstoothoogte 633,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,92 kg/j



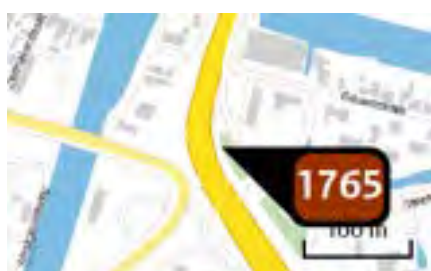
Naam Airborne-1414  
 Locatie (X,Y) 94230, 465467  
 Uitstoothoogte 634,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,67 kg/j



Naam Airborne-1415  
 Locatie (X,Y) 140333, 474750  
 Uitstoothoogte 634,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,79 kg/j



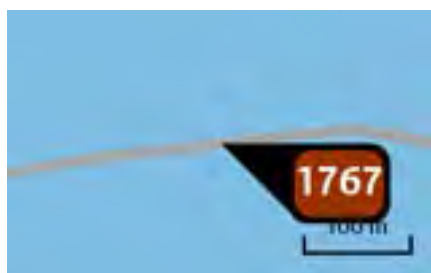
Naam Airborne-1416  
 Locatie (X,Y) 117467, 477910  
 Uitstoothoogte 634,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,73 kg/j



Naam Airborne-1417  
 Locatie (X,Y) 106263, 459042  
 Uitstoothoogte 634,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,00 kg/j



Naam **Airborne-1418**  
 Locatie (X,Y) **107369, 472312**  
 Uitstoothoogte **634,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **389,46 kg/j**



Naam **Airborne-1419**  
 Locatie (X,Y) **135084, 484453**  
 Uitstoothoogte **634,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,86 kg/j**



Naam **Airborne-1420**  
 Locatie (X,Y) **96522, 468473**  
 Uitstoothoogte **634,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,77 kg/j**



Naam **Airborne-1421**  
 Locatie (X,Y) **106671, 482555**  
 Uitstoothoogte **634,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **449,13 kg/j**

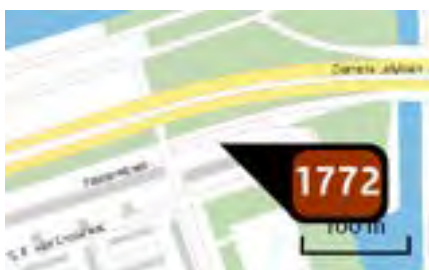


Naam **Airborne-1422**  
 Locatie (X,Y) **97380, 494538**  
 Uitstoothoogte **634,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,71 kg/j**





Naam Airborne-1423  
 Locatie (X,Y) 107698, 475376  
 Uitstoothoogte 635,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 157,58 kg/j



Naam Airborne-1424  
 Locatie (X,Y) 116084, 485624  
 Uitstoothoogte 635,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,20 kg/j



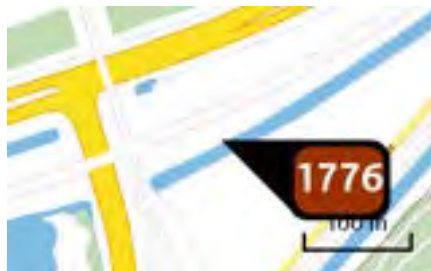
Naam Airborne-1425  
 Locatie (X,Y) 108511, 475991  
 Uitstoothoogte 635,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,35 kg/j



Naam Airborne-1426  
 Locatie (X,Y) 97448, 459947  
 Uitstoothoogte 635,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,61 kg/j



Naam Airborne-1427  
 Locatie (X,Y) 92250, 468233  
 Uitstoothoogte 635,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 275,63 kg/j



Naam Airborne-1428  
 Locatie (X,Y) 105754, 482665  
 Uitstoothoogte 635,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 348,92 kg/j



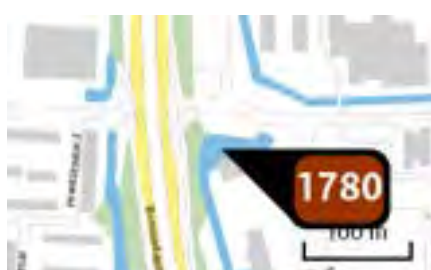
Naam Airborne-1429  
 Locatie (X,Y) 119745, 474383  
 Uitstoothoogte 635,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,10 kg/j



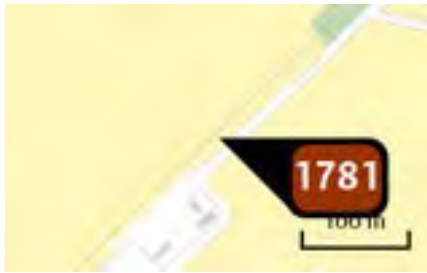
Naam Airborne-1430  
 Locatie (X,Y) 135750, 482409  
 Uitstoothoogte 636,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,16 kg/j



Naam Airborne-1431  
 Locatie (X,Y) 117883, 484249  
 Uitstoothoogte 636,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,40 kg/j



Naam Airborne-1432  
 Locatie (X,Y) 119751, 481406  
 Uitstoothoogte 636,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 130,66 kg/j



Naam **Airborne-1433**  
 Locatie (X,Y) **102375, 501593**  
 Uitstoothoogte **636,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **422,87 kg/j**



Naam **Airborne-1434**  
 Locatie (X,Y) **118620, 467930**  
 Uitstoothoogte **636,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **Airborne-1435**  
 Locatie (X,Y) **134748, 485248**  
 Uitstoothoogte **636,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **122,77 kg/j**



Naam **Airborne-1436**  
 Locatie (X,Y) **105562, 473942**  
 Uitstoothoogte **636,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **673,27 kg/j**



Naam **Airborne-1437**  
 Locatie (X,Y) **105256, 459096**  
 Uitstoothoogte **636,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,89 kg/j**



Naam **Airborne-1438**  
 Locatie (X,Y) **103486, 479347**  
 Uitstoothoogte **637,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,35 kg/j**



Naam **Airborne-1439**  
 Locatie (X,Y) **114184, 473765**  
 Uitstoothoogte **637,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **355,10 kg/j**



Naam **Airborne-1440**  
 Locatie (X,Y) **89378, 476250**  
 Uitstoothoogte **637,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,06 kg/j**



Naam **Airborne-1441**  
 Locatie (X,Y) **96314, 468224**  
 Uitstoothoogte **638,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,36 kg/j**



Naam **Airborne-1442**  
 Locatie (X,Y) **105805, 474204**  
 Uitstoothoogte **638,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.157,60 kg/j**



Naam Airborne-1443  
 Locatie (X,Y) 94172, 480315  
 Uitstoothoogte 638,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,45 kg/j



Naam Airborne-1444  
 Locatie (X,Y) 113161, 457246  
 Uitstoothoogte 638,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 381,94 kg/j



Naam Airborne-1445  
 Locatie (X,Y) 114328, 473265  
 Uitstoothoogte 638,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 266,01 kg/j



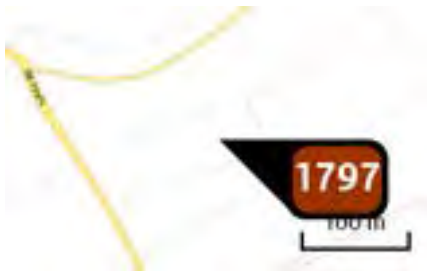
Naam Airborne-1446  
 Locatie (X,Y) 106267, 459604  
 Uitstoothoogte 639,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,29 kg/j



Naam Airborne-1447  
 Locatie (X,Y) 114107, 475099  
 Uitstoothoogte 639,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.063,11 kg/j



Naam **Airborne-1448**  
 Locatie (X,Y) **122035, 455977**  
 Uitstoothoogte **639,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,29 kg/j**



Naam **Airborne-1449**  
 Locatie (X,Y) **127665, 473846**  
 Uitstoothoogte **639,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,21 kg/j**



Naam **Airborne-1450**  
 Locatie (X,Y) **96986, 460482**  
 Uitstoothoogte **639,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,51 kg/j**



Naam **Airborne-1451**  
 Locatie (X,Y) **95841, 500252**  
 Uitstoothoogte **639,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,53 kg/j**



Naam **Airborne-1452**  
 Locatie (X,Y) **97195, 460229**  
 Uitstoothoogte **639,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,14 kg/j**



Naam **Airborne-1453**  
 Locatie (X,Y) **113471, 475930**  
 Uitstoothoogte **639,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.880,31 kg/j**



Naam **Airborne-1454**  
 Locatie (X,Y) **130250, 499695**  
 Uitstoothoogte **639,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,00 kg/j**



Naam **Airborne-1455**  
 Locatie (X,Y) **123243, 482738**  
 Uitstoothoogte **640,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,14 kg/j**



Naam **Airborne-1456**  
 Locatie (X,Y) **111098, 485255**  
 Uitstoothoogte **640,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.797,91 kg/j**



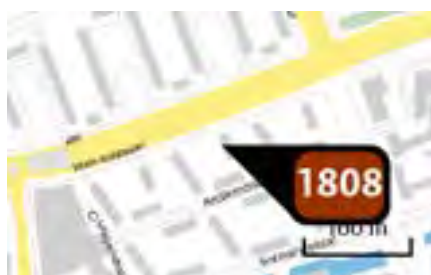
Naam **Airborne-1457**  
 Locatie (X,Y) **102125, 501396**  
 Uitstoothoogte **640,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **451,37 kg/j**



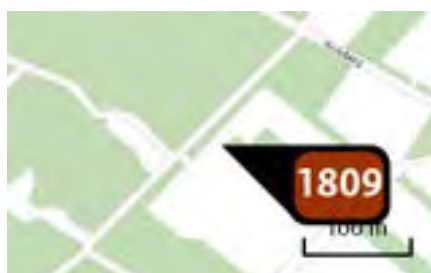
Naam **Airborne-1458**  
 Locatie (X,Y) **111658, 486269**  
 Uitstoothoogte **640,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.983,33 kg/j**



Naam **Airborne-1459**  
 Locatie (X,Y) **133635, 494666**  
 Uitstoothoogte **640,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,49 kg/j**



Naam **Airborne-1460**  
 Locatie (X,Y) **94933, 464792**  
 Uitstoothoogte **640,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **261,73 kg/j**



Naam **Airborne-1461**  
 Locatie (X,Y) **104251, 504000**  
 Uitstoothoogte **640,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,02 kg/j**



Naam **Airborne-1462**  
 Locatie (X,Y) **105750, 482102**  
 Uitstoothoogte **641,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,85 kg/j**

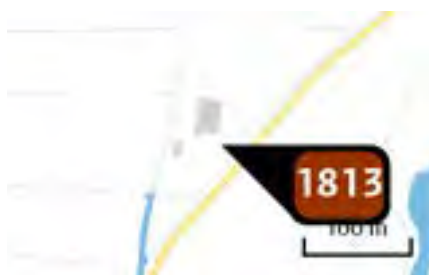




Naam Airborne-1463  
 Locatie (X,Y) 99795, 462249  
 Uitstoothoogte 641,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,33 kg/j



Naam Airborne-1464  
 Locatie (X,Y) 114755, 471751  
 Uitstoothoogte 641,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 121,38 kg/j



Naam Airborne-1465  
 Locatie (X,Y) 109338, 491231  
 Uitstoothoogte 641,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5.672,07 kg/j



Naam Airborne-1466  
 Locatie (X,Y) 97129, 494462  
 Uitstoothoogte 641,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 93,36 kg/j



Naam Airborne-1467  
 Locatie (X,Y) 115069, 487096  
 Uitstoothoogte 642,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,22 kg/j



Naam **Airborne-1468**  
 Locatie (X,Y) **108048, 476467**  
 Uitstoothoogte **642,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.424,56 kg/j**



Naam **Airborne-1469**  
 Locatie (X,Y) **109138, 488256**  
 Uitstoothoogte **642,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16.496,63 kg/j**



Naam **Airborne-1470**  
 Locatie (X,Y) **135333, 484594**  
 Uitstoothoogte **642,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,43 kg/j**



Naam **Airborne-1471**  
 Locatie (X,Y) **112099, 457250**  
 Uitstoothoogte **642,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,35 kg/j**



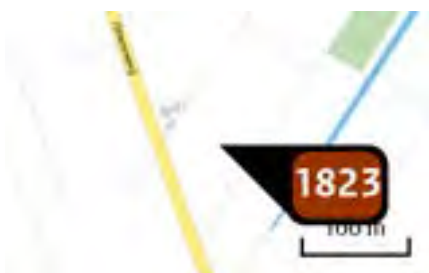
Naam **Airborne-1472**  
 Locatie (X,Y) **96063, 467925**  
 Uitstoothoogte **642,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,59 kg/j**



Naam **Airborne-1473**  
 Locatie (X,Y) **110504, 476939**  
 Uitstoothoogte **642,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,44 kg/j**



Naam **Airborne-1474**  
 Locatie (X,Y) **132099, 496041**  
 Uitstoothoogte **643,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,49 kg/j**



Naam **Airborne-1475**  
 Locatie (X,Y) **109207, 489225**  
 Uitstoothoogte **643,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.198,76 kg/j**



Naam **Airborne-1476**  
 Locatie (X,Y) **106276, 482114**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,66 kg/j**



Naam **Airborne-1477**  
 Locatie (X,Y) **94452, 481097**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam Airborne-1478  
 Locatie (X,Y) 85853, 475253  
 Uitstoothoogte 644,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 40,04 kg/j



Naam Airborne-1479  
 Locatie (X,Y) 101853, 501146  
 Uitstoothoogte 645,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 557,11 kg/j



Naam Airborne-1480  
 Locatie (X,Y) 120749, 498947  
 Uitstoothoogte 645,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 257,97 kg/j



Naam Airborne-1481  
 Locatie (X,Y) 107788, 476280  
 Uitstoothoogte 645,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13.546,57 kg/j



Naam Airborne-1482  
 Locatie (X,Y) 111702, 494750  
 Uitstoothoogte 645,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 255,41 kg/j



Naam Airborne-1483  
 Locatie (X,Y) 105749, 476353  
 Uitstoothoogte 645,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.263,41 kg/j



Naam Airborne-1484  
 Locatie (X,Y) 123845, 483104  
 Uitstoothoogte 645,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,47 kg/j



Naam Airborne-1485  
 Locatie (X,Y) 117636, 477257  
 Uitstoothoogte 646,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,01 kg/j



Naam Airborne-1486  
 Locatie (X,Y) 134886, 485748  
 Uitstoothoogte 646,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 117,90 kg/j



Naam Airborne-1487  
 Locatie (X,Y) 101750, 458937  
 Uitstoothoogte 646,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 54,77 kg/j



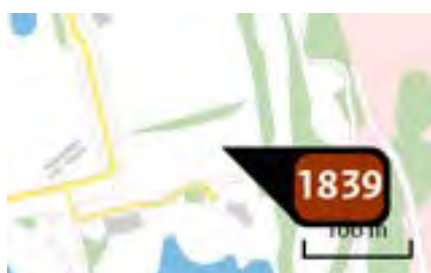
Naam **Airborne-1488**  
 Locatie (X,Y) **117056, 486122**  
 Uitstoothoogte **646,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,31 kg/j**



Naam **Airborne-1489**  
 Locatie (X,Y) **113154, 487841**  
 Uitstoothoogte **646,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.061,70 kg/j**



Naam **Airborne-1490**  
 Locatie (X,Y) **106696, 474821**  
 Uitstoothoogte **646,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.327,10 kg/j**



Naam **Airborne-1491**  
 Locatie (X,Y) **140333, 474250**  
 Uitstoothoogte **647,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,73 kg/j**



Naam **Airborne-1492**  
 Locatie (X,Y) **116250, 474579**  
 Uitstoothoogte **647,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.835,03 kg/j**



Naam **Airborne-1493**  
 Locatie (X,Y) **109168, 493163**  
 Uitstoothoogte **647,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.132,97 kg/j**



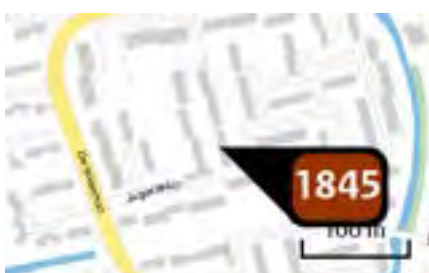
Naam **Airborne-1494**  
 Locatie (X,Y) **105265, 482652**  
 Uitstoothoogte **647,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **291,40 kg/j**



Naam **Airborne-1495**  
 Locatie (X,Y) **107250, 476835**  
 Uitstoothoogte **647,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,94 kg/j**



Naam **Airborne-1496**  
 Locatie (X,Y) **108531, 471026**  
 Uitstoothoogte **647,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,36 kg/j**



Naam **Airborne-1497**  
 Locatie (X,Y) **114750, 497000**  
 Uitstoothoogte **647,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,87 kg/j**



Naam **Airborne-1498**  
 Locatie (X,Y) **91750, 468325**  
 Uitstoothoogte **648,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **277,96 kg/j**



Naam **Airborne-1499**  
 Locatie (X,Y) **117346, 485234**  
 Uitstoothoogte **648,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,60 kg/j**



Naam **Airborne-1500**  
 Locatie (X,Y) **116331, 482747**  
 Uitstoothoogte **648,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,11 kg/j**



Naam **Airborne-1501**  
 Locatie (X,Y) **109267, 492736**  
 Uitstoothoogte **649,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.135,87 kg/j**



Naam **Airborne-1502**  
 Locatie (X,Y) **122286, 456147**  
 Uitstoothoogte **649,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,64 kg/j**





Naam **Airborne-1503**  
 Locatie (X,Y) **118870, 468076**  
 Uitstoothoogte **649,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,29 kg/j**



Naam **Airborne-1504**  
 Locatie (X,Y) **105302, 473702**  
 Uitstoothoogte **649,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.472,98 kg/j**



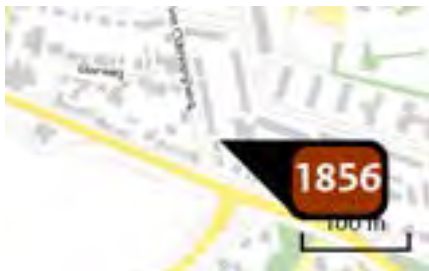
Naam **Airborne-1505**  
 Locatie (X,Y) **133427, 494917**  
 Uitstoothoogte **649,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,87 kg/j**



Naam **Airborne-1506**  
 Locatie (X,Y) **107550, 472063**  
 Uitstoothoogte **650,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,30 kg/j**



Naam **Airborne-1507**  
 Locatie (X,Y) **113415, 456895**  
 Uitstoothoogte **650,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,56 kg/j**



Naam **Airborne-1508**  
 Locatie (X,Y) **101604, 500880**  
 Uitstoothoogte **650,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **433,53 kg/j**



Naam **Airborne-1509**  
 Locatie (X,Y) **103922, 477865**  
 Uitstoothoogte **650,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,35 kg/j**



Naam **Airborne-1510**  
 Locatie (X,Y) **116761, 486747**  
 Uitstoothoogte **650,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,30 kg/j**



Naam **Airborne-1511**  
 Locatie (X,Y) **136251, 482319**  
 Uitstoothoogte **650,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,45 kg/j**



Naam **Airborne-1512**  
 Locatie (X,Y) **117877, 483724**  
 Uitstoothoogte **650,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,39 kg/j**



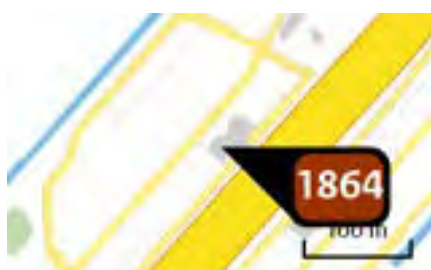
Naam **Airborne-1513**  
 Locatie (X,Y) **95664, 499752**  
 Uitstoothoogte **650,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,28 kg/j**



Naam **Airborne-1514**  
 Locatie (X,Y) **93833, 480189**  
 Uitstoothoogte **651,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,99 kg/j**



Naam **Airborne-1515**  
 Locatie (X,Y) **134966, 486248**  
 Uitstoothoogte **651,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,02 kg/j**



Naam **Airborne-1516**  
 Locatie (X,Y) **107103, 474925**  
 Uitstoothoogte **651,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,21 kg/j**



Naam **Airborne-1517**  
 Locatie (X,Y) **116566, 487120**  
 Uitstoothoogte **651,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,61 kg/j**



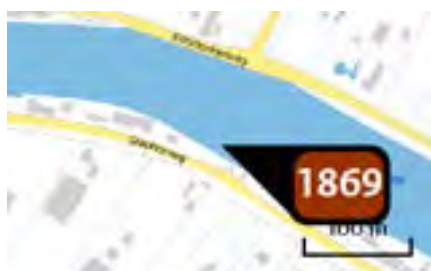
Naam **Airborne-1518**  
 Locatie (X,Y) **103751, 504000**  
 Uitstoothoogte **652,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **210,80 kg/j**



Naam **Airborne-1519**  
 Locatie (X,Y) **109571, 493736**  
 Uitstoothoogte **652,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **496,31 kg/j**



Naam **Airborne-1520**  
 Locatie (X,Y) **96752, 494371**  
 Uitstoothoogte **652,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,83 kg/j**



Naam **Airborne-1521**  
 Locatie (X,Y) **107300, 459003**  
 Uitstoothoogte **654,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,50 kg/j**



Naam **Airborne-1522**  
 Locatie (X,Y) **95014, 464550**  
 Uitstoothoogte **654,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,22 kg/j**



Naam Airborne-1523  
 Locatie (X,Y) 95463, 463441  
 Uitstoothoogte 654,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 73,75 kg/j



Naam Airborne-1524  
 Locatie (X,Y) 112023, 456908  
 Uitstoothoogte 654,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,19 kg/j



Naam Airborne-1525  
 Locatie (X,Y) 114847, 471255  
 Uitstoothoogte 654,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,47 kg/j



Naam Airborne-1526  
 Locatie (X,Y) 109621, 493339  
 Uitstoothoogte 655,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 207,51 kg/j



Naam Airborne-1527  
 Locatie (X,Y) 95107, 464243  
 Uitstoothoogte 655,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 307,27 kg/j



Naam **Airborne-1528**  
 Locatie (X,Y) **103489, 479715**  
 Uitstoothoogte **655,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,28 kg/j**



Naam **Airborne-1529**  
 Locatie (X,Y) **116946, 486356**  
 Uitstoothoogte **655,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,37 kg/j**



Naam **Airborne-1530**  
 Locatie (X,Y) **109695, 476899**  
 Uitstoothoogte **655,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **304,48 kg/j**



Naam **Airborne-1531**  
 Locatie (X,Y) **135749, 484828**  
 Uitstoothoogte **655,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,13 kg/j**



Naam **Airborne-1532**  
 Locatie (X,Y) **117252, 481442**  
 Uitstoothoogte **655,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **351,86 kg/j**



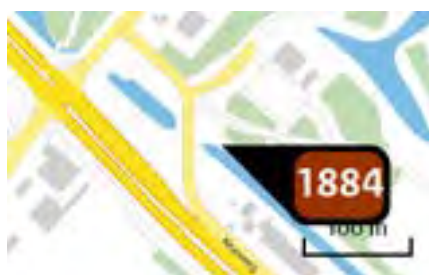
Naam **Airborne-1533**  
 Locatie (X,Y) **108173, 488250**  
 Uitstoothoogte **655,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,12 kg/j**



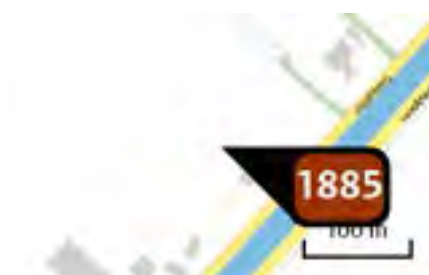
Naam **Airborne-1534**  
 Locatie (X,Y) **105350, 477422**  
 Uitstoothoogte **655,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,73 kg/j**



Naam **Airborne-1535**  
 Locatie (X,Y) **99646, 462749**  
 Uitstoothoogte **656,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,08 kg/j**



Naam **Airborne-1536**  
 Locatie (X,Y) **104767, 482634**  
 Uitstoothoogte **656,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **238,27 kg/j**



Naam **Airborne-1537**  
 Locatie (X,Y) **108848, 481451**  
 Uitstoothoogte **656,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **714,66 kg/j**



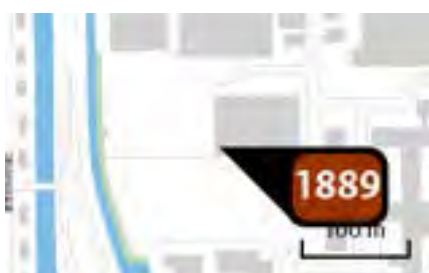
Naam **Airborne-1538**  
 Locatie (X,Y) **107688, 486750**  
 Uitstoothoogte **656,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,04 kg/j**



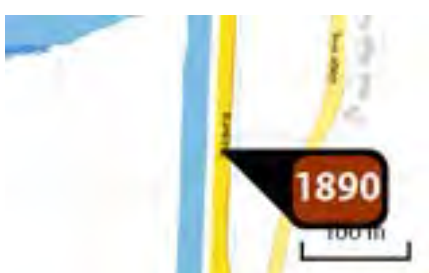
Naam **Airborne-1539**  
 Locatie (X,Y) **110329, 474263**  
 Uitstoothoogte **656,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,94 kg/j**



Naam **Airborne-1540**  
 Locatie (X,Y) **117251, 481602**  
 Uitstoothoogte **656,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,55 kg/j**



Naam **Airborne-1541**  
 Locatie (X,Y) **116558, 484688**  
 Uitstoothoogte **657,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,70 kg/j**



Naam **Airborne-1542**  
 Locatie (X,Y) **130750, 499734**  
 Uitstoothoogte **657,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,74 kg/j**





Naam **Airborne-1543**  
 Locatie (X,Y) **121213, 498983**  
 Uitstoothoogte **657,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **218,38 kg/j**



Naam **Airborne-1544**  
 Locatie (X,Y) **103521, 479080**  
 Uitstoothoogte **657,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,96 kg/j**



Naam **Airborne-1545**  
 Locatie (X,Y) **105046, 473463**  
 Uitstoothoogte **657,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **404,22 kg/j**



Naam **Airborne-1546**  
 Locatie (X,Y) **120250, 474355**  
 Uitstoothoogte **658,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,53 kg/j**



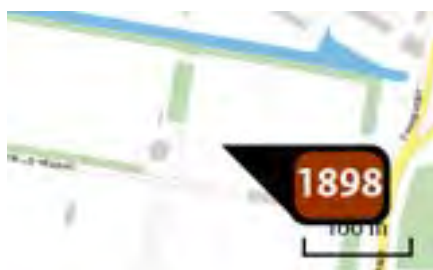
Naam **Airborne-1547**  
 Locatie (X,Y) **108217, 471316**  
 Uitstoothoogte **658,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **355,92 kg/j**



Naam **Airborne-1548**  
 Locatie (X,Y) **113631, 456644**  
 Uitstoothoogte **658,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **248,45 kg/j**



Naam **Airborne-1549**  
 Locatie (X,Y) **117821, 474491**  
 Uitstoothoogte **658,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **312,29 kg/j**



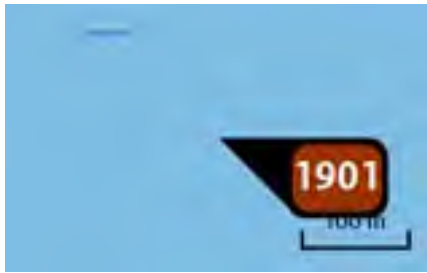
Naam **Airborne-1550**  
 Locatie (X,Y) **114888, 487346**  
 Uitstoothoogte **659,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,24 kg/j**



Naam **Airborne-1551**  
 Locatie (X,Y) **95493, 499046**  
 Uitstoothoogte **659,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,17 kg/j**



Naam **Airborne-1552**  
 Locatie (X,Y) **120628, 481058**  
 Uitstoothoogte **659,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,82 kg/j**



Naam Airborne-1553  
 Locatie (X,Y) 133177, 495178  
 Uitstoothoogte 659,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,28 kg/j



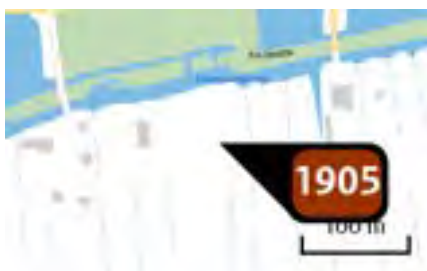
Naam Airborne-1554  
 Locatie (X,Y) 140333, 473750  
 Uitstoothoogte 659,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,68 kg/j



Naam Airborne-1555  
 Locatie (X,Y) 91334, 468442  
 Uitstoothoogte 659,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 186,17 kg/j



Naam Airborne-1556  
 Locatie (X,Y) 117787, 484753  
 Uitstoothoogte 659,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,35 kg/j



Naam Airborne-1557  
 Locatie (X,Y) 102249, 458970  
 Uitstoothoogte 659,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 54,46 kg/j



Naam **Airborne-1558**  
 Locatie (X,Y) **134996, 486741**  
 Uitstoothoogte **660,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,45 kg/j**



Naam **Airborne-1559**  
 Locatie (X,Y) **117188, 478775**  
 Uitstoothoogte **660,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,78 kg/j**



Naam **Airborne-1560**  
 Locatie (X,Y) **102756, 459094**  
 Uitstoothoogte **661,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,16 kg/j**



Naam **Airborne-1561**  
 Locatie (X,Y) **109366, 491747**  
 Uitstoothoogte **661,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.565,96 kg/j**



Naam **Airborne-1562**  
 Locatie (X,Y) **110717, 490924**  
 Uitstoothoogte **661,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,73 kg/j**



Naam **Airborne-1563**  
 Locatie (X,Y) **94262, 480749**  
 Uitstoothoogte **661,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,19 kg/j**



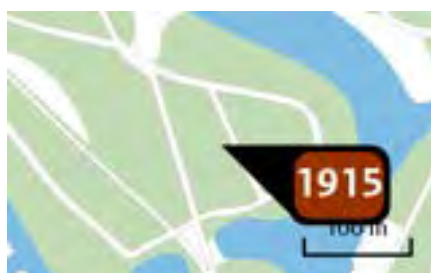
Naam **Airborne-1564**  
 Locatie (X,Y) **122624, 456399**  
 Uitstoothoogte **662,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,94 kg/j**



Naam **Airborne-1565**  
 Locatie (X,Y) **89142, 476750**  
 Uitstoothoogte **662,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,01 kg/j**



Naam **Airborne-1566**  
 Locatie (X,Y) **95545, 499295**  
 Uitstoothoogte **662,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,43 kg/j**



Naam **Airborne-1567**  
 Locatie (X,Y) **116707, 479756**  
 Uitstoothoogte **663,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **258,54 kg/j**



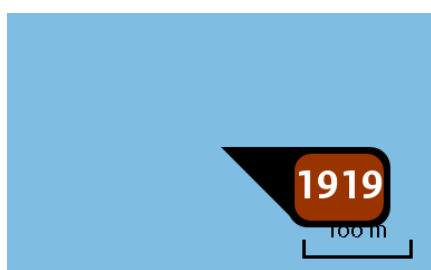
Naam **Airborne-1568**  
 Locatie (X,Y) **103250, 504000**  
 Uitstoothoogte **663,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **208,57 kg/j**



Naam **Airborne-1569**  
 Locatie (X,Y) **108778, 470826**  
 Uitstoothoogte **663,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **253,38 kg/j**



Naam **Airborne-1570**  
 Locatie (X,Y) **111951, 456658**  
 Uitstoothoogte **663,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,29 kg/j**



Naam **Airborne-1571**  
 Locatie (X,Y) **85603, 475671**  
 Uitstoothoogte **663,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,64 kg/j**



Naam **Airborne-1572**  
 Locatie (X,Y) **121464, 499003**  
 Uitstoothoogte **663,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,72 kg/j**



Naam Airborne-1573  
 Locatie (X,Y) 95312, 463748  
 Uitstoothoogte 664,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 330,73 kg/j



Naam Airborne-1574  
 Locatie (X,Y) 105379, 482037  
 Uitstoothoogte 664,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 35,13 kg/j



Naam Airborne-1575  
 Locatie (X,Y) 136028, 484984  
 Uitstoothoogte 664,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,59 kg/j



Naam Airborne-1576  
 Locatie (X,Y) 108732, 481624  
 Uitstoothoogte 664,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.497,23 kg/j



Naam Airborne-1577  
 Locatie (X,Y) 106700, 474252  
 Uitstoothoogte 664,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.919,65 kg/j



Naam **Airborne-1578**  
 Locatie (X,Y) **117727, 476750**  
 Uitstoothoogte **664,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,06 kg/j**



Naam **Airborne-1579**  
 Locatie (X,Y) **136751, 482178**  
 Uitstoothoogte **665,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,11 kg/j**



Naam **Airborne-1580**  
 Locatie (X,Y) **107884, 487670**  
 Uitstoothoogte **665,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,26 kg/j**



Naam **Airborne-1581**  
 Locatie (X,Y) **108290, 476642**  
 Uitstoothoogte **665,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,45 ton/j**



Naam **Airborne-1582**  
 Locatie (X,Y) **104250, 482615**  
 Uitstoothoogte **665,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,17 kg/j**





Naam **Airborne-1583**  
 Locatie (X,Y) **113905, 474796**  
 Uitstoothoogte **665,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **875,90 kg/j**



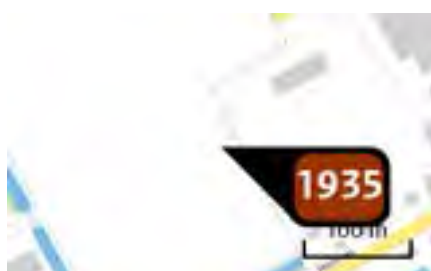
Naam **Airborne-1584**  
 Locatie (X,Y) **91085, 468533**  
 Uitstoothoogte **665,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,05 kg/j**



Naam **Airborne-1585**  
 Locatie (X,Y) **96251, 494299**  
 Uitstoothoogte **666,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,97 kg/j**



Naam **Airborne-1586**  
 Locatie (X,Y) **124204, 483355**  
 Uitstoothoogte **667,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,16 kg/j**



Naam **Airborne-1587**  
 Locatie (X,Y) **113638, 475710**  
 Uitstoothoogte **667,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.680,67 kg/j**



Naam **Airborne-1588**  
 Locatie (X,Y) **99501, 464191**  
 Uitstoothoogte **667,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,38 kg/j**



Naam **Airborne-1589**  
 Locatie (X,Y) **116427, 487371**  
 Uitstoothoogte **667,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,08 kg/j**



Naam **Airborne-1590**  
 Locatie (X,Y) **113882, 456388**  
 Uitstoothoogte **667,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **201,04 kg/j**



Naam **Airborne-1591**  
 Locatie (X,Y) **117734, 481464**  
 Uitstoothoogte **668,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **261,95 kg/j**



Naam **Airborne-1592**  
 Locatie (X,Y) **95310, 494266**  
 Uitstoothoogte **668,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,30 kg/j**



Naam Airborne-1593  
 Locatie (X,Y) 116481, 483054  
 Uitstoothoogte 668,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,30 kg/j



Naam Airborne-1594  
 Locatie (X,Y) 119250, 468298  
 Uitstoothoogte 668,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,30 kg/j



Naam Airborne-1595  
 Locatie (X,Y) 132915, 495426  
 Uitstoothoogte 668,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,69 kg/j



Naam Airborne-1596  
 Locatie (X,Y) 121951, 480478  
 Uitstoothoogte 668,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,69 kg/j



Naam Airborne-1597  
 Locatie (X,Y) 107919, 484250  
 Uitstoothoogte 668,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 243,67 kg/j



Naam **Airborne-1598**  
 Locatie (X,Y) **113402, 488096**  
 Uitstoothoogte **669,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **618,78 kg/j**



Naam **Airborne-1599**  
 Locatie (X,Y) **103530, 479946**  
 Uitstoothoogte **669,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,92 kg/j**



Naam **Airborne-1600**  
 Locatie (X,Y) **117355, 478293**  
 Uitstoothoogte **669,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,83 kg/j**



Naam **Airborne-1601**  
 Locatie (X,Y) **93809, 465229**  
 Uitstoothoogte **669,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,54 kg/j**



Naam **Airborne-1602**  
 Locatie (X,Y) **136275, 485123**  
 Uitstoothoogte **669,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,53 kg/j**



Naam **Airborne-1603**  
 Locatie (X,Y) **114250, 497000**  
 Uitstoothoogte **670,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,86 kg/j**



Naam **Airborne-1604**  
 Locatie (X,Y) **114390, 489113**  
 Uitstoothoogte **670,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,47 kg/j**



Naam **Airborne-1605**  
 Locatie (X,Y) **99552, 463249**  
 Uitstoothoogte **670,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,93 kg/j**



Naam **Airborne-1606**  
 Locatie (X,Y) **109360, 492214**  
 Uitstoothoogte **670,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.338,36 kg/j**



Naam **Airborne-1607**  
 Locatie (X,Y) **107796, 471764**  
 Uitstoothoogte **670,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **523,12 kg/j**



Naam **Airborne-1608**  
 Locatie (X,Y) **121750, 499025**  
 Uitstoothoogte **671,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,17 kg/j**



Naam **Airborne-1609**  
 Locatie (X,Y) **116664, 483208**  
 Uitstoothoogte **671,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,49 kg/j**



Naam **Airborne-1610**  
 Locatie (X,Y) **106849, 473243**  
 Uitstoothoogte **671,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.012,01 kg/j**



Naam **Airborne-1611**  
 Locatie (X,Y) **105102, 477569**  
 Uitstoothoogte **671,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,24 kg/j**



Naam **Airborne-1612**  
 Locatie (X,Y) **104758, 473257**  
 Uitstoothoogte **671,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.158,50 kg/j**



Naam **Airborne-1613**  
 Locatie (X,Y) **95453, 498754**  
 Uitstoothoogte **671,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,85 kg/j**



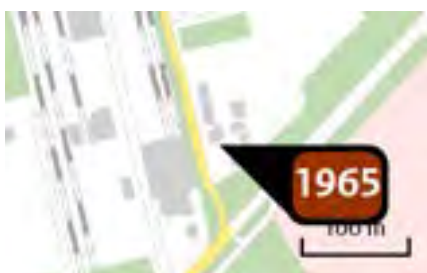
Naam **Airborne-1614**  
 Locatie (X,Y) **90363, 468887**  
 Uitstoothoogte **671,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,32 kg/j**



Naam **Airborne-1615**  
 Locatie (X,Y) **110488, 476689**  
 Uitstoothoogte **671,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,74 kg/j**



Naam **Airborne-1616**  
 Locatie (X,Y) **128228, 474322**  
 Uitstoothoogte **672,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,41 kg/j**



Naam **Airborne-1617**  
 Locatie (X,Y) **140333, 473250**  
 Uitstoothoogte **672,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,62 kg/j**



Naam **Airborne-1618**  
 Locatie (X,Y) **122876, 456610**  
 Uitstoothoogte **672,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,75 kg/j**



Naam **Airborne-1619**  
 Locatie (X,Y) **111794, 495251**  
 Uitstoothoogte **672,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **258,82 kg/j**



Naam **Airborne-1620**  
 Locatie (X,Y) **102754, 504000**  
 Uitstoothoogte **672,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **203,66 kg/j**



Naam **Airborne-1621**  
 Locatie (X,Y) **120878, 480949**  
 Uitstoothoogte **672,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,89 kg/j**



Naam **Airborne-1622**  
 Locatie (X,Y) **103735, 478248**  
 Uitstoothoogte **673,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,58 kg/j**





Naam Airborne-1623  
 Locatie (X,Y) 109169, 488711  
 Uitstoothoogte 673,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13.822,19 kg/j



Naam Airborne-1624  
 Locatie (X,Y) 104155, 481351  
 Uitstoothoogte 673,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,59 kg/j



Naam Airborne-1625  
 Locatie (X,Y) 103250, 459161  
 Uitstoothoogte 674,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 72,81 kg/j



Naam Airborne-1626  
 Locatie (X,Y) 131250, 499774  
 Uitstoothoogte 674,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 37,48 kg/j



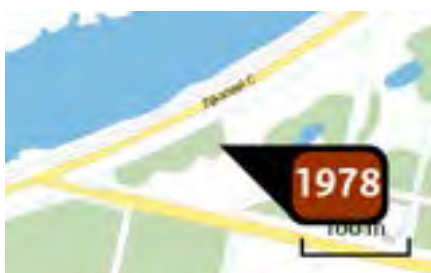
Naam Airborne-1627  
 Locatie (X,Y) 97080, 461615  
 Uitstoothoogte 674,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,52 kg/j



Naam **Airborne-1628**  
 Locatie (X,Y) **105442, 476472**  
 Uitstoothoogte **674,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **302,92 kg/j**



Naam **Airborne-1629**  
 Locatie (X,Y) **137702, 481748**  
 Uitstoothoogte **674,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,34 kg/j**



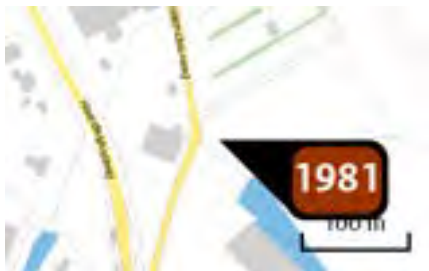
Naam **Airborne-1630**  
 Locatie (X,Y) **108950, 493405**  
 Uitstoothoogte **674,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **511,46 kg/j**



Naam **Airborne-1631**  
 Locatie (X,Y) **109562, 494250**  
 Uitstoothoogte **674,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **450,88 kg/j**



Naam **Airborne-1632**  
 Locatie (X,Y) **85453, 475922**  
 Uitstoothoogte **674,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,57 kg/j**



Naam Airborne-1633  
 Locatie (X,Y) 90748, 468681  
 Uitstoothoogte 675,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 292,78 kg/j



Naam Airborne-1634  
 Locatie (X,Y) 118250, 474467  
 Uitstoothoogte 675,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 435,05 kg/j



Naam Airborne-1635  
 Locatie (X,Y) 132666, 495635  
 Uitstoothoogte 675,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,38 kg/j



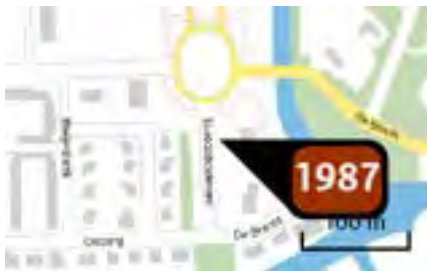
Naam Airborne-1636  
 Locatie (X,Y) 114051, 474233  
 Uitstoothoogte 675,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 452,37 kg/j



Naam Airborne-1637  
 Locatie (X,Y) 110296, 473750  
 Uitstoothoogte 675,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,63 kg/j



Naam **Airborne-1638**  
 Locatie (X,Y) **137106, 482045**  
 Uitstoothoogte **675,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **Airborne-1639**  
 Locatie (X,Y) **121124, 481945**  
 Uitstoothoogte **675,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,05 kg/j**



Naam **Airborne-1640**  
 Locatie (X,Y) **106750, 459000**  
 Uitstoothoogte **676,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,42 kg/j**



Naam **Airborne-1641**  
 Locatie (X,Y) **116739, 474552**  
 Uitstoothoogte **676,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.644,64 kg/j**



Naam **Airborne-1642**  
 Locatie (X,Y) **106964, 472959**  
 Uitstoothoogte **677,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,69 kg/j**



Naam **Airborne-1643**  
 Locatie (X,Y) **125250, 487721**  
 Uitstoothoogte **677,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,92 kg/j**



Naam **Airborne-1644**  
 Locatie (X,Y) **120250, 481809**  
 Uitstoothoogte **677,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,07 kg/j**



Naam **Airborne-1645**  
 Locatie (X,Y) **117725, 481637**  
 Uitstoothoogte **677,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,24 kg/j**



Naam **Airborne-1646**  
 Locatie (X,Y) **105132, 481958**  
 Uitstoothoogte **677,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,50 kg/j**



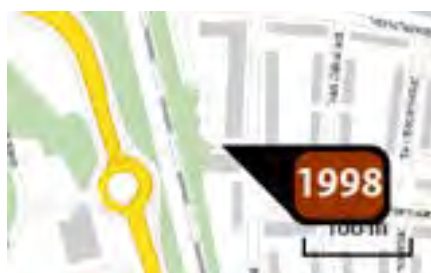
Naam **Airborne-1647**  
 Locatie (X,Y) **114168, 456137**  
 Uitstoothoogte **678,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **271,91 kg/j**



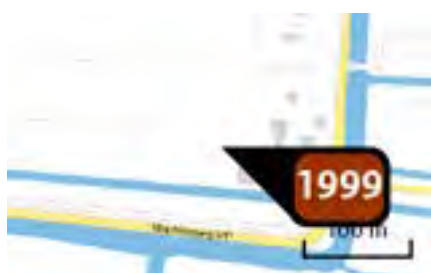
Naam **Airborne-1648**  
 Locatie (X,Y) **111801, 456248**  
 Uitstoothoogte **678,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,74 kg/j**



Naam **Airborne-1649**  
 Locatie (X,Y) **108410, 488649**  
 Uitstoothoogte **678,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,01 kg/j**



Naam **Airborne-1650**  
 Locatie (X,Y) **140333, 472768**  
 Uitstoothoogte **678,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,19 kg/j**



Naam **Airborne-1651**  
 Locatie (X,Y) **121662, 480606**  
 Uitstoothoogte **680,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,63 kg/j**



Naam **Airborne-1652**  
 Locatie (X,Y) **110971, 491010**  
 Uitstoothoogte **680,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,02 kg/j**



Naam **Airborne-1653**  
 Locatie (X,Y) **95750, 494275**  
 Uitstoothoogte **680,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,91 kg/j**



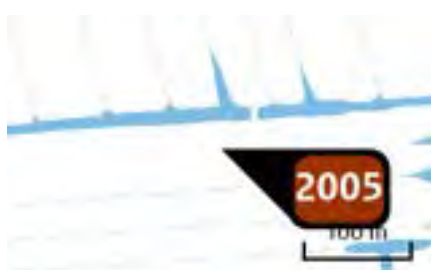
Naam **Airborne-1654**  
 Locatie (X,Y) **111463, 486053**  
 Uitstoothoogte **680,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.004,87 kg/j**



Naam **Airborne-1655**  
 Locatie (X,Y) **113824, 475318**  
 Uitstoothoogte **680,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.476,80 kg/j**



Naam **Airborne-1656**  
 Locatie (X,Y) **113638, 488339**  
 Uitstoothoogte **681,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **801,64 kg/j**



Naam **Airborne-1657**  
 Locatie (X,Y) **114879, 470750**  
 Uitstoothoogte **681,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,34 kg/j**



Naam Airborne-1658  
 Locatie (X,Y) 136722, 485375  
 Uitstoothoogte 681,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 139,91 kg/j



Naam Airborne-1659  
 Locatie (X,Y) 104334, 481570  
 Uitstoothoogte 681,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,33 kg/j



Naam Airborne-1660  
 Locatie (X,Y) 114638, 487681  
 Uitstoothoogte 682,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,71 kg/j



Naam Airborne-1661  
 Locatie (X,Y) 120750, 474327  
 Uitstoothoogte 682,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,37 kg/j



Naam Airborne-1662  
 Locatie (X,Y) 137357, 481932  
 Uitstoothoogte 682,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,98 kg/j





Naam **Airborne-1663**  
 Locatie (X,Y) **123139, 456861**  
 Uitstoothoogte **683,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,46 kg/j**



Naam **Airborne-1664**  
 Locatie (X,Y) **111278, 485723**  
 Uitstoothoogte **683,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.042,26 kg/j**



Naam **Airborne-1665**  
 Locatie (X,Y) **107757, 487251**  
 Uitstoothoogte **683,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,69 kg/j**



Naam **Airborne-1666**  
 Locatie (X,Y) **109111, 470579**  
 Uitstoothoogte **683,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,46 kg/j**



Naam **Airborne-1667**  
 Locatie (X,Y) **113988, 474454**  
 Uitstoothoogte **683,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,42 kg/j**



Naam Airborne-1668  
 Locatie (X,Y) 99508, 463749  
 Uitstoothoogte 683,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,84 kg/j



Naam Airborne-1669  
 Locatie (X,Y) 122250, 499065  
 Uitstoothoogte 683,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 249,34 kg/j



Naam Airborne-1670  
 Locatie (X,Y) 103565, 480260  
 Uitstoothoogte 684,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 60,55 kg/j



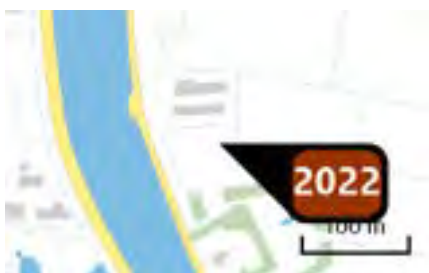
Naam Airborne-1671  
 Locatie (X,Y) 109593, 494701  
 Uitstoothoogte 684,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 364,63 kg/j



Naam Airborne-1672  
 Locatie (X,Y) 114421, 455943  
 Uitstoothoogte 685,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 120,56 kg/j



Naam Airborne-1673  
 Locatie (X,Y) 106814, 476951  
 Uitstoothoogte 686,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,95 kg/j



Naam Airborne-1674  
 Locatie (X,Y) 122250, 480349  
 Uitstoothoogte 686,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,57 kg/j



Naam Airborne-1675  
 Locatie (X,Y) 111311, 455327  
 Uitstoothoogte 686,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,34 kg/j



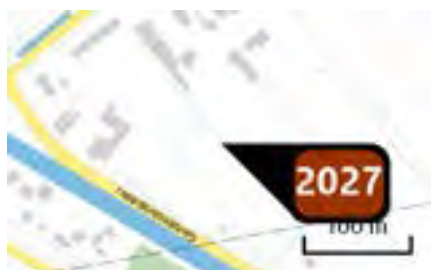
Naam Airborne-1676  
 Locatie (X,Y) 117608, 485203  
 Uitstoothoogte 686,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Airborne-1677  
 Locatie (X,Y) 132332, 495884  
 Uitstoothoogte 686,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 22,42 kg/j



Naam **Airborne-1678**  
 Locatie (X,Y) **93559, 464930**  
 Uitstoothoogte **687,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,09 kg/j**



Naam **Airborne-1679**  
 Locatie (X,Y) **135753, 481230**  
 Uitstoothoogte **688,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,59 kg/j**



Naam **Airborne-1680**  
 Locatie (X,Y) **108015, 471517**  
 Uitstoothoogte **688,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,69 kg/j**



Naam **Airborne-1681**  
 Locatie (X,Y) **88894, 477275**  
 Uitstoothoogte **688,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,17 kg/j**



Naam **Airborne-1682**  
 Locatie (X,Y) **117250, 474523**  
 Uitstoothoogte **688,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.257,27 kg/j**



Naam Airborne-1683  
 Locatie (X,Y) 121250, 480786  
 Uitstoothoogte 688,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,48 kg/j



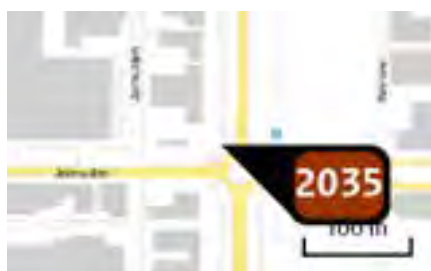
Naam Airborne-1684  
 Locatie (X,Y) 114105, 488820  
 Uitstoothoogte 688,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 363,74 kg/j



Naam Airborne-1685  
 Locatie (X,Y) 136972, 485516  
 Uitstoothoogte 689,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,23 kg/j



Naam Airborne-1686  
 Locatie (X,Y) 85257, 476250  
 Uitstoothoogte 689,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,88 kg/j



Naam Airborne-1687  
 Locatie (X,Y) 114633, 489363  
 Uitstoothoogte 689,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 206,56 kg/j



Naam **Airborne-1688**  
 Locatie (X,Y) **107818, 485147**  
 Uitstoothoogte **689,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,99 kg/j**



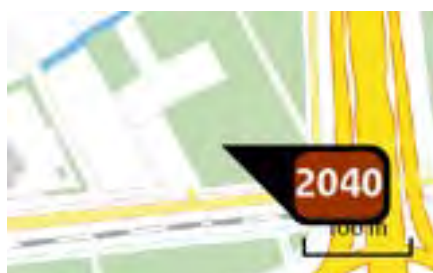
Naam **Airborne-1689**  
 Locatie (X,Y) **131750, 499813**  
 Uitstoothoogte **691,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,21 kg/j**



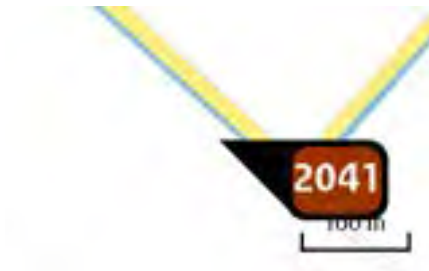
Naam **Airborne-1690**  
 Locatie (X,Y) **113750, 497000**  
 Uitstoothoogte **692,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,84 kg/j**



Naam **Airborne-1691**  
 Locatie (X,Y) **116202, 487751**  
 Uitstoothoogte **692,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,35 kg/j**



Naam **Airborne-1692**  
 Locatie (X,Y) **108560, 488899**  
 Uitstoothoogte **692,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,07 kg/j**



Naam Airborne-1693  
 Locatie (X,Y) 103750, 482597  
 Uitstoothoogte 693,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 195,25 kg/j



Naam Airborne-1694  
 Locatie (X,Y) 104783, 477812  
 Uitstoothoogte 693,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,56 kg/j



Naam Airborne-1695  
 Locatie (X,Y) 104398, 473045  
 Uitstoothoogte 693,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 808,60 kg/j



Naam Airborne-1696  
 Locatie (X,Y) 111600, 455814  
 Uitstoothoogte 694,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,96 kg/j



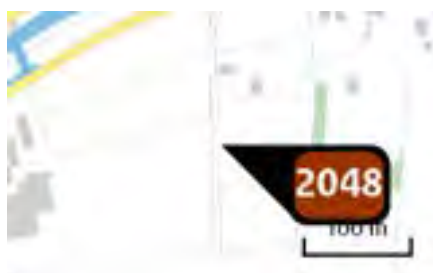
Naam Airborne-1697  
 Locatie (X,Y) 110460, 476259  
 Uitstoothoogte 694,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,11 kg/j



Naam **Airborne-1698**  
 Locatie (X,Y) **123390, 457125**  
 Uitstoothoogte **695,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,23 kg/j**



Naam **Airborne-1699**  
 Locatie (X,Y) **109566, 492765**  
 Uitstoothoogte **695,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **197,83 kg/j**



Naam **Airborne-1700**  
 Locatie (X,Y) **123587, 457357**  
 Uitstoothoogte **695,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,25 kg/j**



Naam **Airborne-1701**  
 Locatie (X,Y) **108751, 493754**  
 Uitstoothoogte **696,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.402,01 kg/j**



Naam **Airborne-1702**  
 Locatie (X,Y) **119797, 468619**  
 Uitstoothoogte **696,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,07 kg/j**





Naam **Airborne-1703**  
 Locatie (X,Y) **116927, 479368**  
 Uitstoothoogte **696,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,49 kg/j**



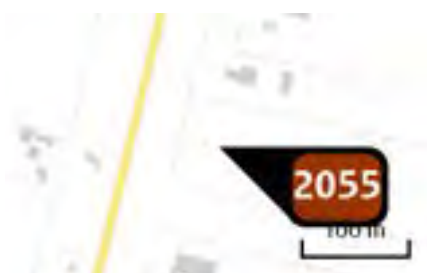
Naam **Airborne-1704**  
 Locatie (X,Y) **111926, 495695**  
 Uitstoothoogte **697,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,64 kg/j**



Naam **Airborne-1705**  
 Locatie (X,Y) **104761, 481790**  
 Uitstoothoogte **698,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,64 kg/j**



Naam **Airborne-1706**  
 Locatie (X,Y) **109361, 470415**  
 Uitstoothoogte **698,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **147,32 kg/j**



Naam **Airborne-1707**  
 Locatie (X,Y) **117573, 474505**  
 Uitstoothoogte **698,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **315,20 kg/j**



Naam **Airborne-1708**  
 Locatie (X,Y) **113897, 488605**  
 Uitstoothoogte **698,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **504,79 kg/j**



Naam **Airborne-1709**  
 Locatie (X,Y) **105193, 476601**  
 Uitstoothoogte **698,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.029,67 kg/j**



Naam **Airborne-1710**  
 Locatie (X,Y) **117813, 476250**  
 Uitstoothoogte **699,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,00 kg/j**



Naam **Airborne-1711**  
 Locatie (X,Y) **111250, 491081**  
 Uitstoothoogte **699,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,02 kg/j**



Naam **Airborne-1712**  
 Locatie (X,Y) **106726, 473761**  
 Uitstoothoogte **699,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.719,97 kg/j**



Naam Airborne-1713  
 Locatie (X,Y) 114445, 487931  
 Uitstoothoogte 699,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,13 kg/j



Naam Airborne-1714  
 Locatie (X,Y) 124750, 483744  
 Uitstoothoogte 699,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,62 kg/j



Naam Airborne-1715  
 Locatie (X,Y) 128750, 474710  
 Uitstoothoogte 700,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,68 kg/j



Naam Airborne-1716  
 Locatie (X,Y) 103574, 478750  
 Uitstoothoogte 701,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 157,30 kg/j



Naam Airborne-1717  
 Locatie (X,Y) 93350, 464680  
 Uitstoothoogte 701,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,94 kg/j



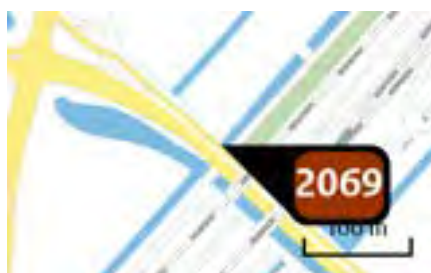
Naam **Airborne-1718**  
 Locatie (X,Y) **84726, 477140**  
 Uitstoothoogte **703,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,46 kg/j**



Naam **Airborne-1719**  
 Locatie (X,Y) **118750, 474439**  
 Uitstoothoogte **703,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **433,05 kg/j**



Naam **Airborne-1720**  
 Locatie (X,Y) **85054, 476590**  
 Uitstoothoogte **704,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,31 kg/j**



Naam **Airborne-1721**  
 Locatie (X,Y) **106342, 477076**  
 Uitstoothoogte **704,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,38 kg/j**



Naam **Airborne-1722**  
 Locatie (X,Y) **106566, 477016**  
 Uitstoothoogte **704,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,46 kg/j**



Naam Airborne-1723  
 Locatie (X,Y) 110076, 493868  
 Uitstoothoogte 704,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 49,26 kg/j



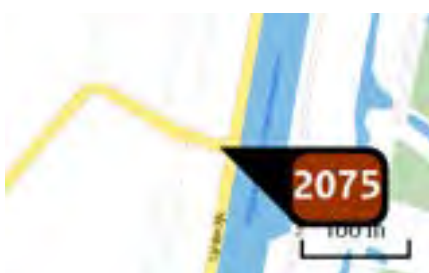
Naam Airborne-1724  
 Locatie (X,Y) 111462, 455565  
 Uitstoothoogte 704,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,22 kg/j



Naam Airborne-1725  
 Locatie (X,Y) 125750, 487897  
 Uitstoothoogte 705,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,90 kg/j



Naam Airborne-1726  
 Locatie (X,Y) 121250, 474299  
 Uitstoothoogte 707,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,22 kg/j



Naam Airborne-1727  
 Locatie (X,Y) 112011, 486493  
 Uitstoothoogte 707,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,19 kg/j



Naam Airborne-1728  
 Locatie (X,Y) 132250, 499852  
 Uitstoothoogte 708,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 36,95 kg/j



Naam Airborne-1729  
 Locatie (X,Y) 114852, 470250  
 Uitstoothoogte 708,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 98,55 kg/j



Naam Airborne-1730  
 Locatie (X,Y) 104146, 472943  
 Uitstoothoogte 709,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.099,94 kg/j



Naam Airborne-1731  
 Locatie (X,Y) 114883, 489621  
 Uitstoothoogte 709,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 181,56 kg/j



Naam Airborne-1732  
 Locatie (X,Y) 107864, 484741  
 Uitstoothoogte 709,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 226,91 kg/j



Naam **Airborne-1733**  
 Locatie (X,Y) **117058, 479127**  
 Uitstoothoogte **710,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,74 kg/j**



Naam **Airborne-1734**  
 Locatie (X,Y) **103695, 480751**  
 Uitstoothoogte **710,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,22 kg/j**



Naam **Airborne-1735**  
 Locatie (X,Y) **116024, 488037**  
 Uitstoothoogte **710,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,58 kg/j**



Naam **Airborne-1736**  
 Locatie (X,Y) **112023, 495944**  
 Uitstoothoogte **711,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,85 kg/j**



Naam **Airborne-1737**  
 Locatie (X,Y) **88669, 477750**  
 Uitstoothoogte **711,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,92 kg/j**



Naam **Airborne-1738**  
 Locatie (X,Y) **113257, 497000**  
 Uitstoothoogte **711,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,71 kg/j**



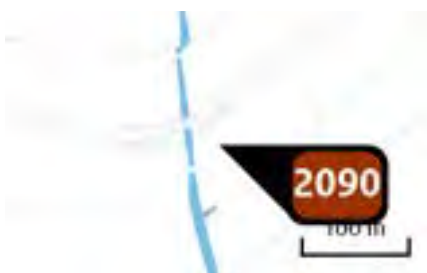
Naam **Airborne-1739**  
 Locatie (X,Y) **108771, 489250**  
 Uitstoothoogte **712,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,97 kg/j**



Naam **Airborne-1740**  
 Locatie (X,Y) **93683, 479750**  
 Uitstoothoogte **713,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,13 kg/j**



Naam **Airborne-1741**  
 Locatie (X,Y) **84905, 476840**  
 Uitstoothoogte **715,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,25 kg/j**



Naam **Airborne-1742**  
 Locatie (X,Y) **122750, 480131**  
 Uitstoothoogte **716,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,45 kg/j**





Naam Airborne-1743  
 Locatie (X,Y) 104870, 476809  
 Uitstoothoogte 717,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 637,00 kg/j



Naam Airborne-1744  
 Locatie (X,Y) 108544, 494062  
 Uitstoothoogte 717,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 355,50 kg/j



Naam Airborne-1745  
 Locatie (X,Y) 120738, 481873  
 Uitstoothoogte 717,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 64,30 kg/j



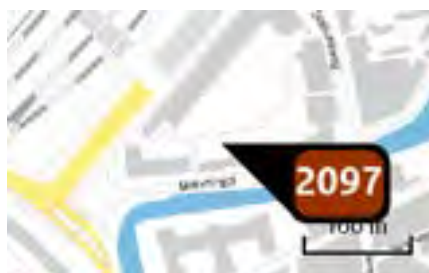
Naam Airborne-1746  
 Locatie (X,Y) 110264, 473264  
 Uitstoothoogte 717,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,21 kg/j



Naam Airborne-1747  
 Locatie (X,Y) 125054, 483961  
 Uitstoothoogte 718,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,93 kg/j



Naam **Airborne-1748**  
 Locatie (X,Y) **120225, 468869**  
 Uitstoothoogte **718,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,59 kg/j**



Naam **Airborne-1749**  
 Locatie (X,Y) **93100, 464381**  
 Uitstoothoogte **718,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,17 kg/j**



Naam **Airborne-1750**  
 Locatie (X,Y) **109749, 470188**  
 Uitstoothoogte **719,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **258,84 kg/j**



Naam **Airborne-1751**  
 Locatie (X,Y) **103250, 482578**  
 Uitstoothoogte **721,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **194,34 kg/j**



Naam **Airborne-1752**  
 Locatie (X,Y) **114196, 488239**  
 Uitstoothoogte **721,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,12 kg/j**



Naam Airborne-1753  
 Locatie (X,Y) 103890, 481220  
 Uitstoothoogte 724,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,75 kg/j



Naam Airborne-1754  
 Locatie (X,Y) 99056, 470967  
 Uitstoothoogte 725,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,77 kg/j



Naam Airborne-1755  
 Locatie (X,Y) 135000, 486954  
 Uitstoothoogte 727,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,06 kg/j



Naam Airborne-1756  
 Locatie (X,Y) 115858, 488288  
 Uitstoothoogte 727,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,54 kg/j



Naam Airborne-1757  
 Locatie (X,Y) 115126, 489871  
 Uitstoothoogte 728,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 194,04 kg/j



Naam Airborne-1758  
 Locatie (X,Y) 104347, 478280  
 Uitstoothoogte 728,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,55 kg/j



Naam Airborne-1759  
 Locatie (X,Y) 110297, 494250  
 Uitstoothoogte 729,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 92,70 kg/j



Naam Airborne-1760  
 Locatie (X,Y) 112174, 496252  
 Uitstoothoogte 729,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 280,38 kg/j



Naam Airborne-1761  
 Locatie (X,Y) 119250, 474411  
 Uitstoothoogte 730,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 431,06 kg/j



Naam Airborne-1762  
 Locatie (X,Y) 108960, 489566  
 Uitstoothoogte 730,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,25 kg/j



Naam Airborne-1763  
 Locatie (X,Y) 121750, 474271  
 Uitstoothoogte 731,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,07 kg/j



Naam Airborne-1764  
 Locatie (X,Y) 129325, 475126  
 Uitstoothoogte 732,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,95 kg/j



Naam Airborne-1765  
 Locatie (X,Y) 112750, 497000  
 Uitstoothoogte 732,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,61 kg/j



Naam Airborne-1766  
 Locatie (X,Y) 103750, 472802  
 Uitstoothoogte 732,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.836,11 kg/j



Naam Airborne-1767  
 Locatie (X,Y) 92891, 464131  
 Uitstoothoogte 733,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,82 kg/j



Naam **Airborne-1768**  
 Locatie (X,Y) **125304, 484140**  
 Uitstoothoogte **733,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,60 kg/j**



Naam **Airborne-1769**  
 Locatie (X,Y) **112584, 486764**  
 Uitstoothoogte **733,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,16 kg/j**



Naam **Airborne-1770**  
 Locatie (X,Y) **117882, 475753**  
 Uitstoothoogte **733,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,90 kg/j**



Naam **Airborne-1771**  
 Locatie (X,Y) **111737, 491199**  
 Uitstoothoogte **733,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,69 kg/j**



Naam **Airborne-1772**  
 Locatie (X,Y) **126271, 488080**  
 Uitstoothoogte **734,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,63 kg/j**



Naam **Airborne-1773**  
 Locatie (X,Y) **108357, 494311**  
 Uitstoothoogte **734,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.117,74 kg/j**



Naam **Airborne-1774**  
 Locatie (X,Y) **114768, 469764**  
 Uitstoothoogte **736,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,29 kg/j**



Naam **Airborne-1775**  
 Locatie (X,Y) **88408, 478304**  
 Uitstoothoogte **738,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,16 kg/j**



Naam **Airborne-1776**  
 Locatie (X,Y) **93380, 479229**  
 Uitstoothoogte **739,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,51 kg/j**



Naam **Airborne-1777**  
 Locatie (X,Y) **92723, 463931**  
 Uitstoothoogte **740,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,84 kg/j**



Naam Airborne-1778  
 Locatie (X,Y) 120672, 469130  
 Uitstoothoogte 741,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,26 kg/j



Naam Airborne-1779  
 Locatie (X,Y) 102859, 482564  
 Uitstoothoogte 742,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 107,62 kg/j



Naam Airborne-1780  
 Locatie (X,Y) 103427, 480345  
 Uitstoothoogte 742,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,33 kg/j



Naam Airborne-1781  
 Locatie (X,Y) 123177, 479944  
 Uitstoothoogte 742,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,48 kg/j



Naam Airborne-1782  
 Locatie (X,Y) 115325, 490076  
 Uitstoothoogte 744,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 113,69 kg/j





Naam Airborne-1783  
 Locatie (X,Y) 115668, 488564  
 Uitstoothoogte 745,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,62 kg/j



Naam Airborne-1784  
 Locatie (X,Y) 103448, 472703  
 Uitstoothoogte 746,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 219,32 kg/j



Naam Airborne-1785  
 Locatie (X,Y) 122065, 474253  
 Uitstoothoogte 746,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,03 kg/j



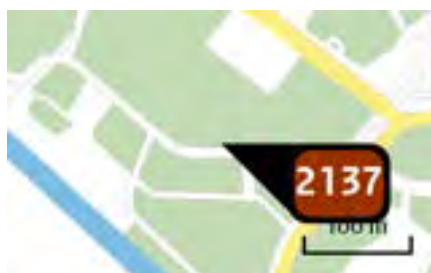
Naam Airborne-1786  
 Locatie (X,Y) 112341, 496544  
 Uitstoothoogte 747,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,25 kg/j



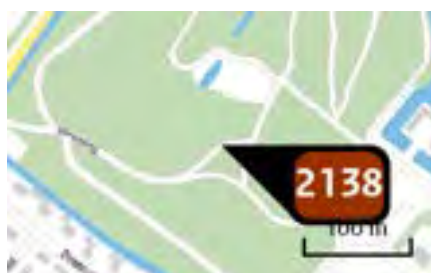
Naam Airborne-1787  
 Locatie (X,Y) 103992, 481518  
 Uitstoothoogte 747,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,35 kg/j



Naam **Airborne-1788**  
 Locatie (X,Y) **110464, 494540**  
 Uitstoothoogte **747,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,67 kg/j**



Naam **Airborne-1789**  
 Locatie (X,Y) **108188, 494533**  
 Uitstoothoogte **747,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,03 kg/j**



Naam **Airborne-1790**  
 Locatie (X,Y) **95029, 468664**  
 Uitstoothoogte **751,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,74 kg/j**



Naam **Airborne-1791**  
 Locatie (X,Y) **99049, 470962**  
 Uitstoothoogte **753,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,15 kg/j**



Naam **Airborne-1792**  
 Locatie (X,Y) **95419, 468095**  
 Uitstoothoogte **754,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,60 kg/j**



Naam Airborne-1793  
 Locatie (X,Y) 95795, 467603  
 Uitstoothoogte 755,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,87 kg/j



Naam Airborne-1794  
 Locatie (X,Y) 112435, 496685  
 Uitstoothoogte 756,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 113,88 kg/j



Naam Airborne-1795  
 Locatie (X,Y) 112314, 460047  
 Uitstoothoogte 758,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,95 kg/j



Naam Airborne-1796  
 Locatie (X,Y) 113326, 477039  
 Uitstoothoogte 758,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,65 kg/j



Naam Airborne-1797  
 Locatie (X,Y) 105704, 502490  
 Uitstoothoogte 758,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,85 kg/j



Naam **Airborne-1798**  
 Locatie (X,Y) **107220, 503614**  
 Uitstoothoogte **760,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,67 kg/j**



Naam **Airborne-1799**  
 Locatie (X,Y) **94821, 468571**  
 Uitstoothoogte **761,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,45 kg/j**



Naam **Airborne-1800**  
 Locatie (X,Y) **93123, 478788**  
 Uitstoothoogte **761,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,65 kg/j**



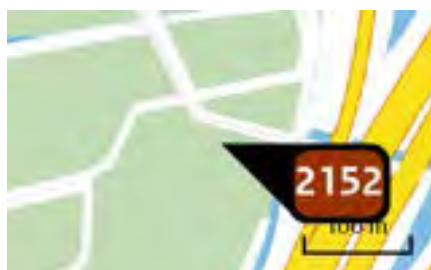
Naam **Airborne-1801**  
 Locatie (X,Y) **88186, 478772**  
 Uitstoothoogte **762,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,27 kg/j**



Naam **Airborne-1802**  
 Locatie (X,Y) **98672, 470733**  
 Uitstoothoogte **762,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,48 kg/j**



Naam **Airborne-1803**  
 Locatie (X,Y) **108046, 476451**  
 Uitstoothoogte **763,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.952,31 kg/j**



Naam **Airborne-1804**  
 Locatie (X,Y) **128829, 481970**  
 Uitstoothoogte **764,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,60 kg/j**



Naam **Airborne-1805**  
 Locatie (X,Y) **112320, 459750**  
 Uitstoothoogte **765,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,27 kg/j**



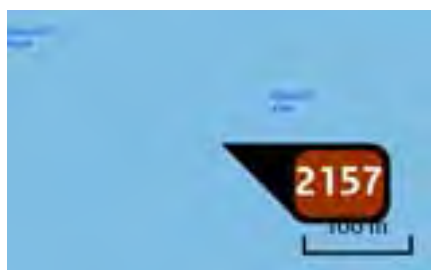
Naam **Airborne-1806**  
 Locatie (X,Y) **110771, 460204**  
 Uitstoothoogte **765,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **Airborne-1807**  
 Locatie (X,Y) **109716, 465750**  
 Uitstoothoogte **765,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,28 kg/j**



Naam **Airborne-1808**  
 Locatie (X,Y) **121151, 469411**  
 Uitstoothoogte **765,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,73 kg/j**



Naam **Airborne-1809**  
 Locatie (X,Y) **95604, 467376**  
 Uitstoothoogte **768,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,74 kg/j**



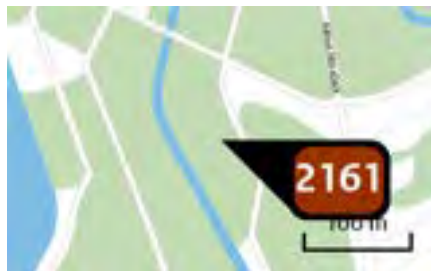
Naam **Airborne-1810**  
 Locatie (X,Y) **112586, 496891**  
 Uitstoothoogte **769,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,38 kg/j**



Naam **Airborne-1811**  
 Locatie (X,Y) **109590, 476815**  
 Uitstoothoogte **769,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,34 kg/j**



Naam **Airborne-1812**  
 Locatie (X,Y) **95253, 467752**  
 Uitstoothoogte **771,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,71 kg/j**



Naam **Airborne-1813**  
 Locatie (X,Y) **116940, 479341**  
 Uitstoothoogte **771,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,73 kg/j**



Naam **Airborne-1814**  
 Locatie (X,Y) **116706, 483318**  
 Uitstoothoogte **772,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,24 kg/j**



Naam **Airborne-1815**  
 Locatie (X,Y) **94569, 468475**  
 Uitstoothoogte **773,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,29 kg/j**



Naam **Airborne-1816**  
 Locatie (X,Y) **108585, 481722**  
 Uitstoothoogte **774,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **265,40 kg/j**



Naam **Airborne-1817**  
 Locatie (X,Y) **88039, 479083**  
 Uitstoothoogte **777,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,65 kg/j**



Naam Airborne-1818  
 Locatie (X,Y) 110112, 481118  
 Uitstoothoogte 778,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,79 kg/j



Naam Airborne-1819  
 Locatie (X,Y) 109177, 488860  
 Uitstoothoogte 778,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.069,94 kg/j



Naam Airborne-1820  
 Locatie (X,Y) 105251, 502498  
 Uitstoothoogte 778,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,40 kg/j



Naam Airborne-1821  
 Locatie (X,Y) 111351, 485857  
 Uitstoothoogte 780,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.847,19 kg/j



Naam Airborne-1822  
 Locatie (X,Y) 115890, 481328  
 Uitstoothoogte 780,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,08 kg/j

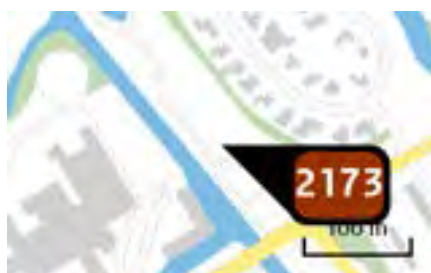




Naam **Airborne-1823**  
 Locatie (X,Y) **129162, 481978**  
 Uitstoothoogte **780,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,22 kg/j**



Naam **Airborne-1824**  
 Locatie (X,Y) **113842, 475277**  
 Uitstoothoogte **781,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.575,12 kg/j**



Naam **Airborne-1825**  
 Locatie (X,Y) **106753, 503788**  
 Uitstoothoogte **782,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,77 kg/j**



Naam **Airborne-1826**  
 Locatie (X,Y) **130250, 475795**  
 Uitstoothoogte **782,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,61 kg/j**



Naam **Airborne-1827**  
 Locatie (X,Y) **117783, 481641**  
 Uitstoothoogte **784,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,51 kg/j**



Naam **Airborne-1828**  
 Locatie (X,Y) **109809, 477581**  
 Uitstoothoogte **784,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,97 kg/j**



Naam **Airborne-1829**  
 Locatie (X,Y) **129322, 482056**  
 Uitstoothoogte **785,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,32 kg/j**



Naam **Airborne-1830**  
 Locatie (X,Y) **112364, 459250**  
 Uitstoothoogte **786,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,20 kg/j**



Naam **Airborne-1831**  
 Locatie (X,Y) **110985, 484312**  
 Uitstoothoogte **787,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,86 kg/j**



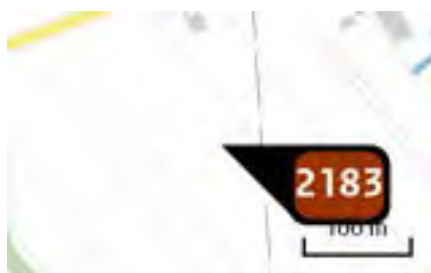
Naam **Airborne-1832**  
 Locatie (X,Y) **87903, 479336**  
 Uitstoothoogte **787,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,67 kg/j**



Naam Airborne-1833  
 Locatie (X,Y) 117789, 481461  
 Uitstoothoogte 787,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 117,24 kg/j



Naam Airborne-1834  
 Locatie (X,Y) 94252, 468375  
 Uitstoothoogte 787,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,73 kg/j



Naam Airborne-1835  
 Locatie (X,Y) 127232, 488418  
 Uitstoothoogte 787,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,63 kg/j



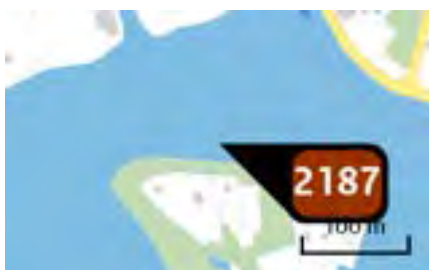
Naam Airborne-1836  
 Locatie (X,Y) 95237, 467198  
 Uitstoothoogte 788,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 46,83 kg/j



Naam Airborne-1837  
 Locatie (X,Y) 92810, 478250  
 Uitstoothoogte 789,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,97 kg/j



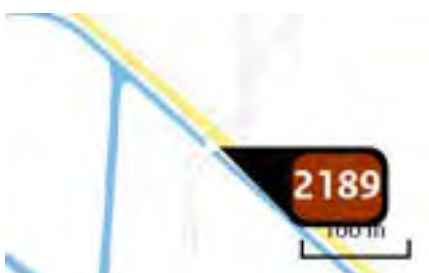
Naam Airborne-1838  
 Locatie (X,Y) 112833, 497177  
 Uitstoothoogte 789,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 233,58 kg/j



Naam Airborne-1839  
 Locatie (X,Y) 98144, 470410  
 Uitstoothoogte 790,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 62,71 kg/j



Naam Airborne-1840  
 Locatie (X,Y) 109595, 477384  
 Uitstoothoogte 790,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 20,08 kg/j



Naam Airborne-1841  
 Locatie (X,Y) 109039, 486818  
 Uitstoothoogte 790,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,25 kg/j



Naam Airborne-1842  
 Locatie (X,Y) 109682, 465250  
 Uitstoothoogte 791,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,23 kg/j



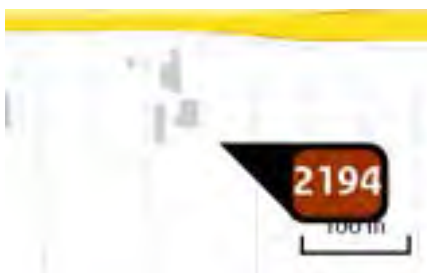
Naam Airborne-1843  
 Locatie (X,Y) 117102, 483315  
 Uitstoothoogte 793,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 46,95 kg/j



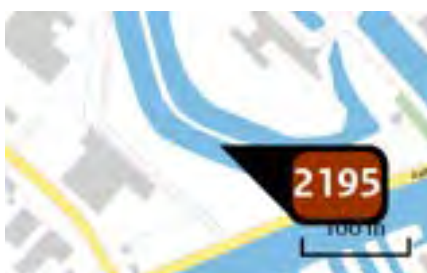
Naam Airborne-1844  
 Locatie (X,Y) 110253, 459800  
 Uitstoothoogte 793,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,33 kg/j



Naam Airborne-1845  
 Locatie (X,Y) 102250, 504000  
 Uitstoothoogte 795,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 105,38 kg/j



Naam Airborne-1846  
 Locatie (X,Y) 121752, 469770  
 Uitstoothoogte 796,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,24 kg/j



Naam Airborne-1847  
 Locatie (X,Y) 110425, 475726  
 Uitstoothoogte 796,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,58 kg/j



Naam **Airborne-1848**  
 Locatie (X,Y) **109951, 500733**  
 Uitstoothoogte **796,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,69 kg/j**



Naam **Airborne-1849**  
 Locatie (X,Y) **109072, 487287**  
 Uitstoothoogte **797,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,16 kg/j**



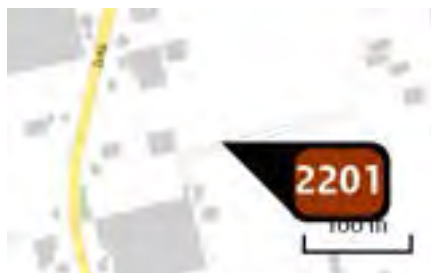
Naam **Airborne-1850**  
 Locatie (X,Y) **111461, 486050**  
 Uitstoothoogte **797,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **664,21 kg/j**



Naam **Airborne-1851**  
 Locatie (X,Y) **116644, 483750**  
 Uitstoothoogte **798,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,93 kg/j**



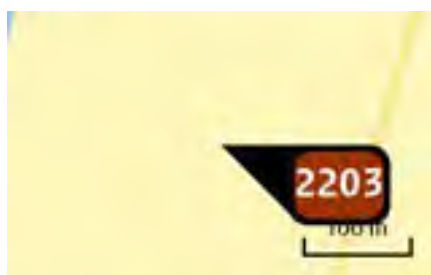
Naam **Airborne-1852**  
 Locatie (X,Y) **95145, 466827**  
 Uitstoothoogte **799,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,51 kg/j**



Naam Airborne-1853  
 Locatie (X,Y) 104750, 502477  
 Uitstoothoogte 800,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,16 kg/j



Naam Airborne-1854  
 Locatie (X,Y) 108246, 481776  
 Uitstoothoogte 800,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 903,74 kg/j



Naam Airborne-1855  
 Locatie (X,Y) 101481, 504000  
 Uitstoothoogte 800,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,83 kg/j



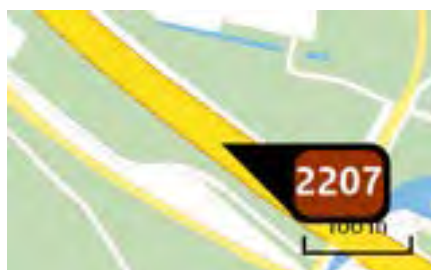
Naam Airborne-1856  
 Locatie (X,Y) 110455, 476190  
 Uitstoothoogte 800,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,49 kg/j



Naam Airborne-1857  
 Locatie (X,Y) 109977, 501251  
 Uitstoothoogte 801,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,72 kg/j



Naam **Airborne-1858**  
 Locatie (X,Y) **116730, 480163**  
 Uitstoothoogte **802,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,00 kg/j**



Naam **Airborne-1859**  
 Locatie (X,Y) **116345, 480388**  
 Uitstoothoogte **802,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,59 kg/j**



Naam **Airborne-1860**  
 Locatie (X,Y) **107748, 476239**  
 Uitstoothoogte **802,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.471,44 kg/j**



Naam **Airborne-1861**  
 Locatie (X,Y) **101772, 504000**  
 Uitstoothoogte **802,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,18 kg/j**



Naam **Airborne-1862**  
 Locatie (X,Y) **125683, 484411**  
 Uitstoothoogte **803,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,67 kg/j**

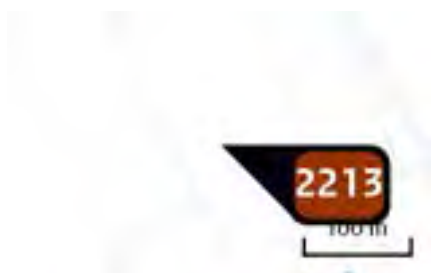




Naam Airborne-1863  
 Locatie (X,Y) 109307, 476638  
 Uitstoothoogte 804,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 229,67 kg/j



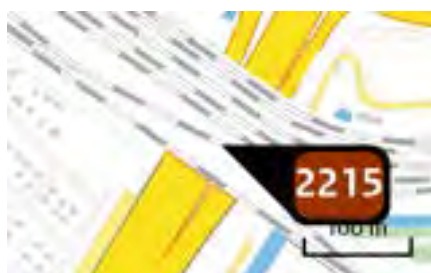
Naam Airborne-1864  
 Locatie (X,Y) 106252, 503913  
 Uitstoothoogte 804,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,26 kg/j



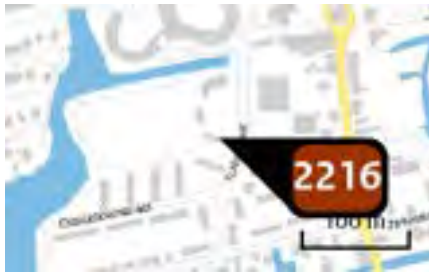
Naam Airborne-1865  
 Locatie (X,Y) 112421, 458826  
 Uitstoothoogte 805,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,29 kg/j



Naam Airborne-1866  
 Locatie (X,Y) 87728, 479767  
 Uitstoothoogte 805,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,28 kg/j



Naam Airborne-1867  
 Locatie (X,Y) 125904, 484569  
 Uitstoothoogte 806,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,21 kg/j



Naam Airborne-1868  
 Locatie (X,Y) 113081, 497422  
 Uitstoothoogte 808,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 108,53 kg/j



Naam Airborne-1869  
 Locatie (X,Y) 113310, 476745  
 Uitstoothoogte 808,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 103,25 kg/j



Naam Airborne-1870  
 Locatie (X,Y) 114126, 475084  
 Uitstoothoogte 808,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.453,05 kg/j



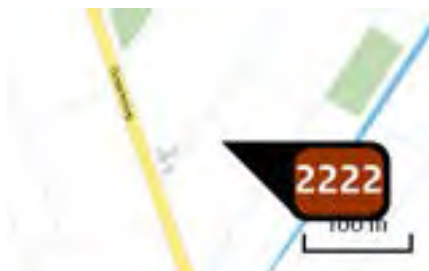
Naam Airborne-1871  
 Locatie (X,Y) 129750, 482060  
 Uitstoothoogte 808,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,22 kg/j



Naam Airborne-1872  
 Locatie (X,Y) 92582, 477859  
 Uitstoothoogte 808,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,04 kg/j



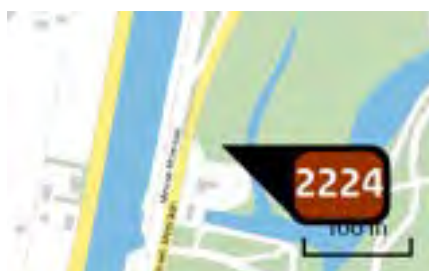
Naam Airborne-1873  
 Locatie (X,Y) 93751, 468262  
 Uitstoothoogte 809,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 38,34 kg/j



Naam Airborne-1874  
 Locatie (X,Y) 109211, 489270  
 Uitstoothoogte 810,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10.505,59 kg/j



Naam Airborne-1875  
 Locatie (X,Y) 130767, 476169  
 Uitstoothoogte 810,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,20 kg/j



Naam Airborne-1876  
 Locatie (X,Y) 116241, 481382  
 Uitstoothoogte 810,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,63 kg/j



Naam Airborne-1877  
 Locatie (X,Y) 114768, 455718  
 Uitstoothoogte 811,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 224,96 kg/j



Naam Airborne-1878  
 Locatie (X,Y) 108303, 482268  
 Uitstoothoogte 812,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 386,86 kg/j



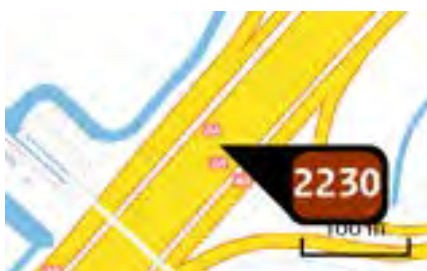
Naam Airborne-1879  
 Locatie (X,Y) 105752, 458185  
 Uitstoothoogte 813,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,86 kg/j



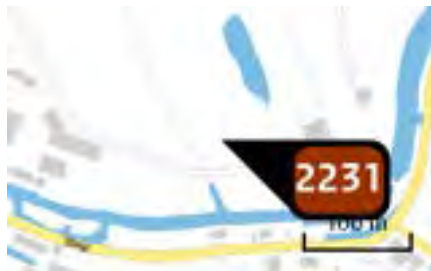
Naam Airborne-1880  
 Locatie (X,Y) 101394, 500618  
 Uitstoothoogte 814,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 130,66 kg/j



Naam Airborne-1881  
 Locatie (X,Y) 109997, 501552  
 Uitstoothoogte 815,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,93 kg/j



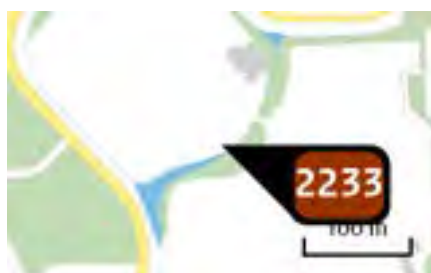
Naam Airborne-1882  
 Locatie (X,Y) 109241, 477232  
 Uitstoothoogte 815,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 267,41 kg/j



Naam **Airborne-1883**  
 Locatie (X,Y) **112527, 458591**  
 Uitstoothoogte **815,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,12 kg/j**



Naam **Airborne-1884**  
 Locatie (X,Y) **94936, 466686**  
 Uitstoothoogte **815,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,54 kg/j**



Naam **Airborne-1885**  
 Locatie (X,Y) **118236, 481489**  
 Uitstoothoogte **815,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **208,81 kg/j**



Naam **Airborne-1886**  
 Locatie (X,Y) **97745, 470172**  
 Uitstoothoogte **815,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,73 kg/j**



Naam **Airborne-1887**  
 Locatie (X,Y) **127750, 488600**  
 Uitstoothoogte **816,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,81 kg/j**



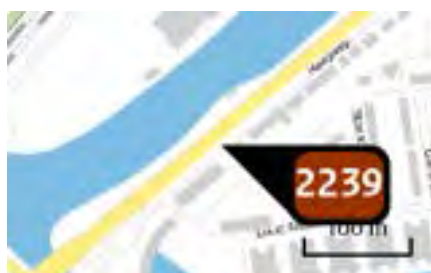
Naam **Airborne-1888**  
 Locatie (X,Y) **116843, 479824**  
 Uitstoothoogte **816,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,56 kg/j**



Naam **Airborne-1889**  
 Locatie (X,Y) **111250, 497000**  
 Uitstoothoogte **816,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,72 kg/j**



Naam **Airborne-1890**  
 Locatie (X,Y) **117123, 479129**  
 Uitstoothoogte **816,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,46 kg/j**



Naam **Airborne-1891**  
 Locatie (X,Y) **91972, 463033**  
 Uitstoothoogte **817,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,43 kg/j**



Naam **Airborne-1892**  
 Locatie (X,Y) **113915, 474741**  
 Uitstoothoogte **817,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.258,60 kg/j**



Naam **Airborne-1893**  
 Locatie (X,Y) **109647, 464750**  
 Uitstoothoogte **817,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,18 kg/j**



Naam **Airborne-1894**  
 Locatie (X,Y) **133079, 482940**  
 Uitstoothoogte **819,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,40 kg/j**



Naam **Airborne-1895**  
 Locatie (X,Y) **115086, 455541**  
 Uitstoothoogte **819,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,31 kg/j**



Naam **Airborne-1896**  
 Locatie (X,Y) **111715, 486305**  
 Uitstoothoogte **819,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.603,06 kg/j**



Naam **Airborne-1897**  
 Locatie (X,Y) **101154, 500258**  
 Uitstoothoogte **819,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **256,36 kg/j**



Naam **Airborne-1898**  
 Locatie (X,Y) **115334, 455426**  
 Uitstoothoogte **820,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,82 kg/j**



Naam **Airborne-1899**  
 Locatie (X,Y) **97485, 470009**  
 Uitstoothoogte **820,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,65 kg/j**



Naam **Airborne-1900**  
 Locatie (X,Y) **136816, 480279**  
 Uitstoothoogte **820,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,94 kg/j**



Naam **Airborne-1901**  
 Locatie (X,Y) **101004, 499993**  
 Uitstoothoogte **821,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,16 kg/j**



Naam **Airborne-1902**  
 Locatie (X,Y) **101238, 503993**  
 Uitstoothoogte **821,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,67 kg/j**





Naam Airborne-1903  
 Locatie (X,Y) 95616, 463194  
 Uitstoothoogte 821,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 162,15 kg/j



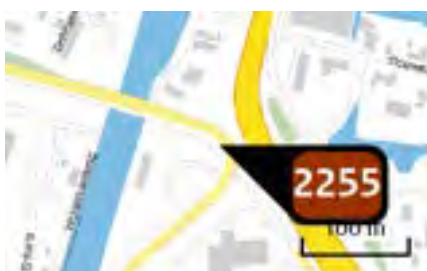
Naam Airborne-1904  
 Locatie (X,Y) 92437, 477609  
 Uitstoothoogte 821,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,87 kg/j



Naam Airborne-1905  
 Locatie (X,Y) 117199, 478750  
 Uitstoothoogte 821,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 195,89 kg/j



Naam Airborne-1906  
 Locatie (X,Y) 104249, 502409  
 Uitstoothoogte 822,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,25 kg/j



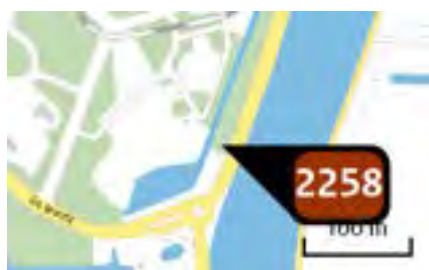
Naam Airborne-1907  
 Locatie (X,Y) 106217, 459011  
 Uitstoothoogte 822,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,79 kg/j



Naam Airborne-1908  
 Locatie (X,Y) 135000, 487269  
 Uitstoothoogte 823,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 54,23 kg/j



Naam Airborne-1909  
 Locatie (X,Y) 110999, 484521  
 Uitstoothoogte 823,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,14 kg/j



Naam Airborne-1910  
 Locatie (X,Y) 121431, 482018  
 Uitstoothoogte 824,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 26,18 kg/j



Naam Airborne-1911  
 Locatie (X,Y) 116750, 482783  
 Uitstoothoogte 824,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,41 kg/j



Naam Airborne-1912  
 Locatie (X,Y) 113330, 497634  
 Uitstoothoogte 824,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 207,00 kg/j



Naam **Airborne-1913**  
 Locatie (X,Y) **122305, 470141**  
 Uitstoothoogte **825,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,15 kg/j**



Naam **Airborne-1914**  
 Locatie (X,Y) **126250, 484816**  
 Uitstoothoogte **825,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,09 kg/j**



Naam **Airborne-1915**  
 Locatie (X,Y) **105252, 458076**  
 Uitstoothoogte **825,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,28 kg/j**



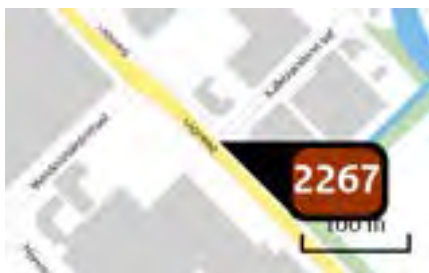
Naam **Airborne-1916**  
 Locatie (X,Y) **105751, 503980**  
 Uitstoothoogte **825,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,93 kg/j**



Naam **Airborne-1917**  
 Locatie (X,Y) **87553, 480112**  
 Uitstoothoogte **826,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,53 kg/j**



Naam **Airborne-1918**  
 Locatie (X,Y) **118317, 481626**  
 Uitstoothoogte **826,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,08 kg/j**



Naam **Airborne-1919**  
 Locatie (X,Y) **90089, 469062**  
 Uitstoothoogte **828,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,37 kg/j**



Naam **Airborne-1920**  
 Locatie (X,Y) **100884, 499747**  
 Uitstoothoogte **828,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,02 kg/j**



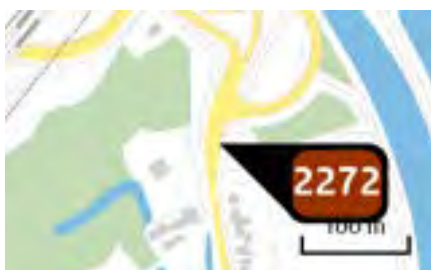
Naam **Airborne-1921**  
 Locatie (X,Y) **137917, 486047**  
 Uitstoothoogte **828,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,37 kg/j**



Naam **Airborne-1922**  
 Locatie (X,Y) **101683, 504000**  
 Uitstoothoogte **828,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,96 kg/j**



Naam Airborne-1923  
 Locatie (X,Y) 104562, 477058  
 Uitstoothoogte 829,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 581,18 kg/j



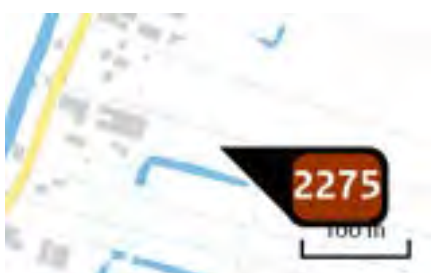
Naam Airborne-1924  
 Locatie (X,Y) 91736, 462750  
 Uitstoothoogte 830,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 78,41 kg/j



Naam Airborne-1925  
 Locatie (X,Y) 96029, 462541  
 Uitstoothoogte 830,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,52 kg/j



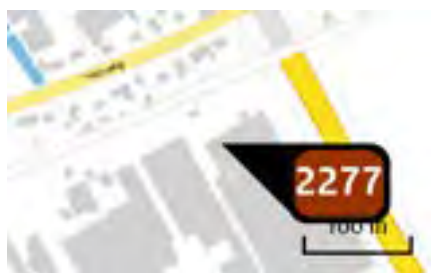
Naam Airborne-1926  
 Locatie (X,Y) 112644, 458249  
 Uitstoothoogte 830,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,28 kg/j



Naam Airborne-1927  
 Locatie (X,Y) 112208, 458251  
 Uitstoothoogte 830,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,70 kg/j



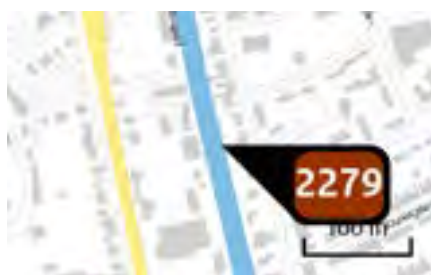
Naam **Airborne-1928**  
 Locatie (X,Y) **138046, 481532**  
 Uitstoothoogte **831,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,90 kg/j**



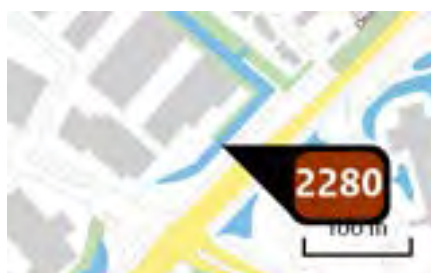
Naam **Airborne-1929**  
 Locatie (X,Y) **113532, 476702**  
 Uitstoothoogte **831,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,76 kg/j**



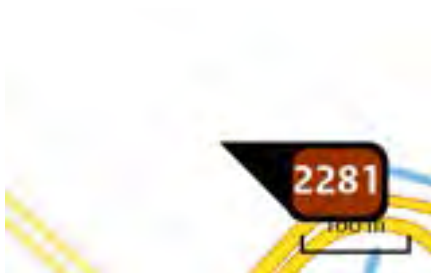
Naam **Airborne-1930**  
 Locatie (X,Y) **110566, 454438**  
 Uitstoothoogte **831,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,88 kg/j**



Naam **Airborne-1931**  
 Locatie (X,Y) **95855, 462788**  
 Uitstoothoogte **831,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,88 kg/j**



Naam **Airborne-1932**  
 Locatie (X,Y) **96426, 461361**  
 Uitstoothoogte **831,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,99 kg/j**



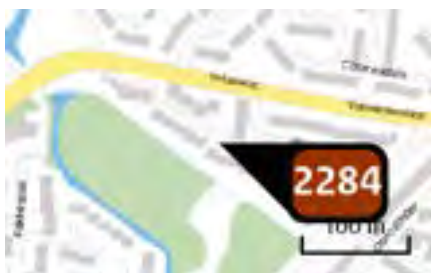
Naam **Airborne-1933**  
 Locatie (X,Y) **108208, 476593**  
 Uitstoothoogte **831,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.036,96 kg/j**



Naam **Airborne-1934**  
 Locatie (X,Y) **107320, 476175**  
 Uitstoothoogte **832,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.394,29 kg/j**



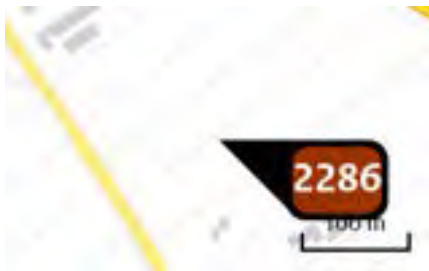
Naam **Airborne-1935**  
 Locatie (X,Y) **107795, 481806**  
 Uitstoothoogte **832,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **574,51 kg/j**



Naam **Airborne-1936**  
 Locatie (X,Y) **94751, 466268**  
 Uitstoothoogte **833,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,59 kg/j**



Naam **Airborne-1937**  
 Locatie (X,Y) **115749, 455268**  
 Uitstoothoogte **833,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **204,89 kg/j**



Naam Airborne-1938  
 Locatie (X,Y) 137201, 479755  
 Uitstoothoogte 834,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,87 kg/j



Naam Airborne-1939  
 Locatie (X,Y) 135000, 487743  
 Uitstoothoogte 834,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 56,55 kg/j



Naam Airborne-1940  
 Locatie (X,Y) 97237, 469866  
 Uitstoothoogte 834,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 115,37 kg/j



Naam Airborne-1941  
 Locatie (X,Y) 130256, 482102  
 Uitstoothoogte 835,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,55 kg/j

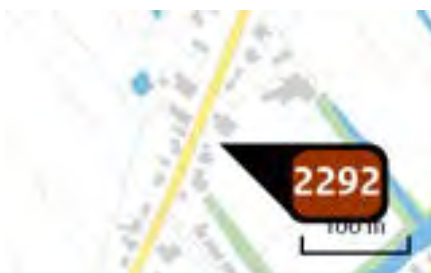


Naam Airborne-1942  
 Locatie (X,Y) 112249, 491322  
 Uitstoothoogte 835,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 95,46 kg/j





Naam Airborne-1943  
 Locatie (X,Y) 109746, 481169  
 Uitstoothoogte 835,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,70 kg/j



Naam Airborne-1944  
 Locatie (X,Y) 110750, 497000  
 Uitstoothoogte 835,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,71 kg/j



Naam Airborne-1945  
 Locatie (X,Y) 114365, 474921  
 Uitstoothoogte 835,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.190,85 kg/j



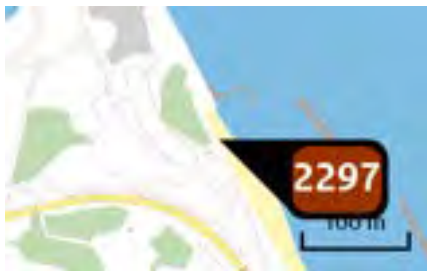
Naam Airborne-1946  
 Locatie (X,Y) 89769, 469303  
 Uitstoothoogte 835,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 261,60 kg/j



Naam Airborne-1947  
 Locatie (X,Y) 117874, 484251  
 Uitstoothoogte 835,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,47 kg/j



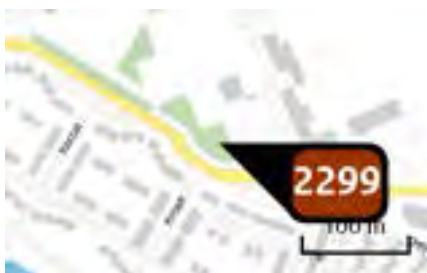
Naam **Airborne-1948**  
 Locatie (X,Y) **117877, 483796**  
 Uitstoothoogte **836,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,79 kg/j**



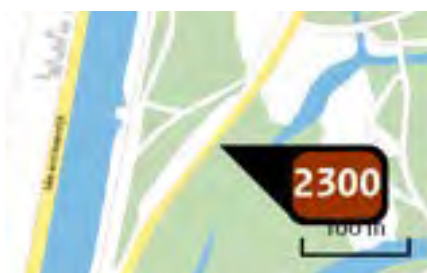
Naam **Airborne-1949**  
 Locatie (X,Y) **138296, 481348**  
 Uitstoothoogte **836,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,48 kg/j**



Naam **Airborne-1950**  
 Locatie (X,Y) **105747, 477253**  
 Uitstoothoogte **837,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,38 kg/j**



Naam **Airborne-1951**  
 Locatie (X,Y) **89519, 469517**  
 Uitstoothoogte **837,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,31 kg/j**



Naam **Airborne-1952**  
 Locatie (X,Y) **116316, 481573**  
 Uitstoothoogte **837,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,46 kg/j**



Naam Airborne-1953  
 Locatie (X,Y) 138603, 481092  
 Uitstoothoogte 838,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 20,45 kg/j



Naam Airborne-1954  
 Locatie (X,Y) 133605, 483396  
 Uitstoothoogte 838,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,89 kg/j



Naam Airborne-1955  
 Locatie (X,Y) 100750, 503960  
 Uitstoothoogte 838,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,03 kg/j



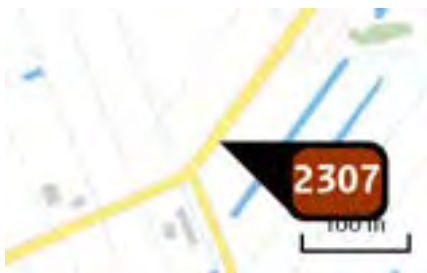
Naam Airborne-1956  
 Locatie (X,Y) 92228, 477250  
 Uitstoothoogte 839,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,86 kg/j



Naam Airborne-1957  
 Locatie (X,Y) 104706, 458909  
 Uitstoothoogte 839,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,70 kg/j



Naam Airborne-1958  
 Locatie (X,Y) 110394, 475250  
 Uitstoothoogte 840,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,60 kg/j



Naam Airborne-1959  
 Locatie (X,Y) 104750, 458018  
 Uitstoothoogte 840,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,96 kg/j



Naam Airborne-1960  
 Locatie (X,Y) 135000, 488250  
 Uitstoothoogte 840,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 53,86 kg/j



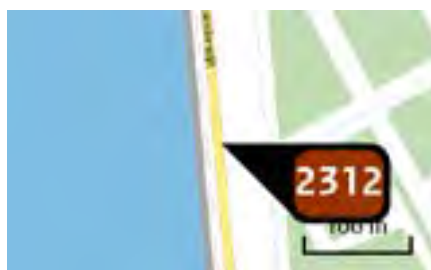
Naam Airborne-1961  
 Locatie (X,Y) 138250, 486234  
 Uitstoothoogte 840,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 129,17 kg/j



Naam Airborne-1962  
 Locatie (X,Y) 110828, 454711  
 Uitstoothoogte 840,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,31 kg/j



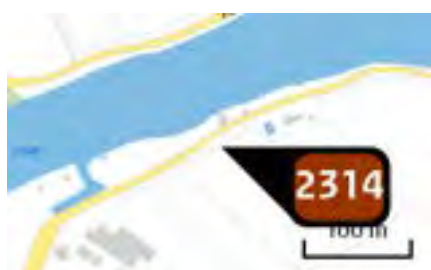
Naam Airborne-1963  
 Locatie (X,Y) 137269, 485682  
 Uitstoothoogte 840,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 141,07 kg/j



Naam Airborne-1964  
 Locatie (X,Y) 137660, 485902  
 Uitstoothoogte 840,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 95,76 kg/j



Naam Airborne-1965  
 Locatie (X,Y) 111037, 454952  
 Uitstoothoogte 841,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,19 kg/j



Naam Airborne-1966  
 Locatie (X,Y) 131363, 476599  
 Uitstoothoogte 842,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,04 kg/j



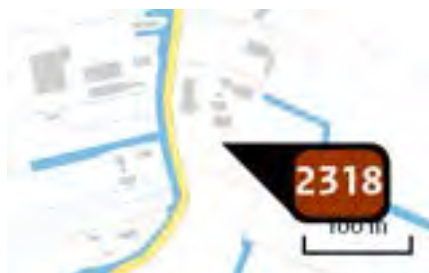
Naam Airborne-1967  
 Locatie (X,Y) 91513, 462484  
 Uitstoothoogte 842,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,95 kg/j



Naam **Airborne-1968**  
 Locatie (X,Y) **96205, 462248**  
 Uitstoothoogte **843,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,00 kg/j**



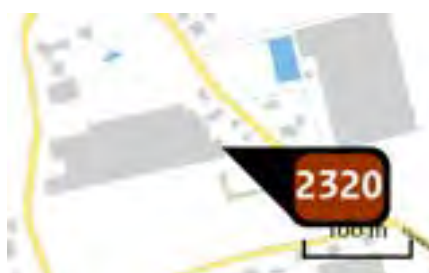
Naam **Airborne-1969**  
 Locatie (X,Y) **122633, 470395**  
 Uitstoothoogte **843,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,54 kg/j**



Naam **Airborne-1970**  
 Locatie (X,Y) **110271, 454185**  
 Uitstoothoogte **843,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,92 kg/j**



Naam **Airborne-1971**  
 Locatie (X,Y) **109613, 464250**  
 Uitstoothoogte **843,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,13 kg/j**



Naam **Airborne-1972**  
 Locatie (X,Y) **103749, 502283**  
 Uitstoothoogte **843,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,75 kg/j**



Naam Airborne-1973  
 Locatie (X,Y) 128250, 488776  
 Uitstoothoogte 844,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,79 kg/j



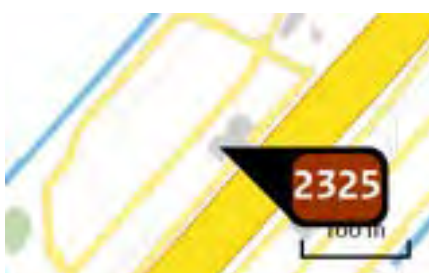
Naam Airborne-1974  
 Locatie (X,Y) 105323, 503997  
 Uitstoothoogte 844,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,04 kg/j



Naam Airborne-1975  
 Locatie (X,Y) 104254, 458707  
 Uitstoothoogte 844,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,49 kg/j



Naam Airborne-1976  
 Locatie (X,Y) 109091, 476430  
 Uitstoothoogte 844,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 103,06 kg/j



Naam Airborne-1977  
 Locatie (X,Y) 107101, 474924  
 Uitstoothoogte 844,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 87,74 kg/j



Naam **Airborne-1978**  
 Locatie (X,Y) **117270, 483748**  
 Uitstoothoogte **844,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,78 kg/j**



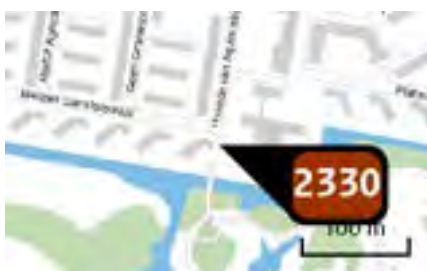
Naam **Airborne-1979**  
 Locatie (X,Y) **100695, 499253**  
 Uitstoothoogte **845,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **214,89 kg/j**



Naam **Airborne-1980**  
 Locatie (X,Y) **104328, 477300**  
 Uitstoothoogte **845,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.615,46 kg/j**



Naam **Airborne-1981**  
 Locatie (X,Y) **89276, 469762**  
 Uitstoothoogte **845,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **267,49 kg/j**



Naam **Airborne-1982**  
 Locatie (X,Y) **115836, 487318**  
 Uitstoothoogte **845,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,15 kg/j**





Naam Airborne-1983  
 Locatie (X,Y) 117264, 481603  
 Uitstoothoogte 845,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,16 kg/j



Naam Airborne-1984  
 Locatie (X,Y) 133228, 483330  
 Uitstoothoogte 846,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 83,28 kg/j



Naam Airborne-1985  
 Locatie (X,Y) 92202, 463308  
 Uitstoothoogte 846,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,58 kg/j



Naam Airborne-1986  
 Locatie (X,Y) 121751, 482108  
 Uitstoothoogte 846,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,30 kg/j



Naam Airborne-1987  
 Locatie (X,Y) 105752, 459088  
 Uitstoothoogte 846,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,23 kg/j



Naam **Airborne-1988**  
 Locatie (X,Y) **113686, 497884**  
 Uitstoothoogte **847,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **212,56 kg/j**



Naam **Airborne-1989**  
 Locatie (X,Y) **138853, 480848**  
 Uitstoothoogte **847,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,49 kg/j**



Naam **Airborne-1990**  
 Locatie (X,Y) **121185, 481958**  
 Uitstoothoogte **848,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,04 kg/j**



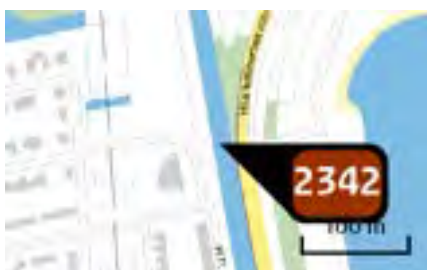
Naam **Airborne-1991**  
 Locatie (X,Y) **107750, 485747**  
 Uitstoothoogte **848,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **331,15 kg/j**



Naam **Airborne-1992**  
 Locatie (X,Y) **104773, 459003**  
 Uitstoothoogte **849,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,69 kg/j**



Naam **Airborne-1993**  
 Locatie (X,Y) **116249, 455129**  
 Uitstoothoogte **850,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,85 kg/j**



Naam **Airborne-1994**  
 Locatie (X,Y) **93230, 468211**  
 Uitstoothoogte **850,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,79 kg/j**



Naam **Airborne-1995**  
 Locatie (X,Y) **132813, 482760**  
 Uitstoothoogte **850,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,78 kg/j**



Naam **Airborne-1996**  
 Locatie (X,Y) **103889, 458547**  
 Uitstoothoogte **850,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,79 kg/j**



Naam **Airborne-1997**  
 Locatie (X,Y) **94268, 494263**  
 Uitstoothoogte **851,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,84 kg/j**



Naam **Airborne-1998**  
 Locatie (X,Y) **93750, 494259**  
 Uitstoothoogte **851,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,90 kg/j**



Naam **Airborne-1999**  
 Locatie (X,Y) **95251, 462891**  
 Uitstoothoogte **851,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,52 kg/j**



Naam **Airborne-2000**  
 Locatie (X,Y) **112171, 457750**  
 Uitstoothoogte **851,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,67 kg/j**



Naam **Airborne-2001**  
 Locatie (X,Y) **113987, 474449**  
 Uitstoothoogte **852,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **667,23 kg/j**



Naam **Airborne-2002**  
 Locatie (X,Y) **92751, 468192**  
 Uitstoothoogte **852,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,96 kg/j**



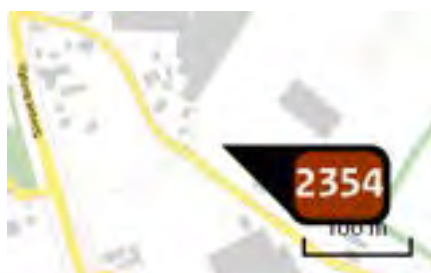
Naam **Airborne-2003**  
 Locatie (X,Y) **126754, 485176**  
 Uitstoothoogte **852,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,72 kg/j**



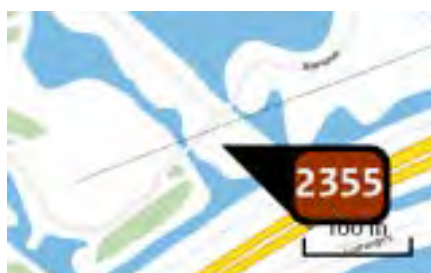
Naam **Airborne-2004**  
 Locatie (X,Y) **96398, 461867**  
 Uitstoothoogte **852,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,00 kg/j**



Naam **Airborne-2005**  
 Locatie (X,Y) **138611, 486437**  
 Uitstoothoogte **853,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,94 kg/j**



Naam **Airborne-2006**  
 Locatie (X,Y) **105097, 504000**  
 Uitstoothoogte **853,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **Airborne-2007**  
 Locatie (X,Y) **105241, 482659**  
 Uitstoothoogte **853,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **471,05 kg/j**



Naam **Airborne-2008**  
 Locatie (X,Y) **105244, 459037**  
 Uitstoothoogte **853,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,28 kg/j**



Naam **Airborne-2009**  
 Locatie (X,Y) **112867, 457749**  
 Uitstoothoogte **853,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,22 kg/j**



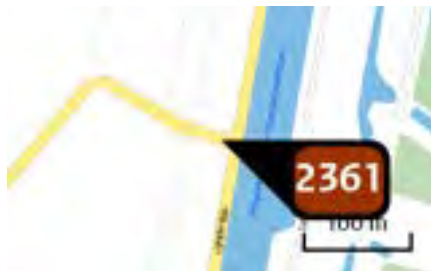
Naam **Airborne-2010**  
 Locatie (X,Y) **91305, 462235**  
 Uitstoothoogte **854,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,35 kg/j**



Naam **Airborne-2011**  
 Locatie (X,Y) **107559, 475941**  
 Uitstoothoogte **854,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.851,98 kg/j**



Naam **Airborne-2012**  
 Locatie (X,Y) **110399, 477749**  
 Uitstoothoogte **854,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,44 kg/j**



Naam **Airborne-2013**  
 Locatie (X,Y) **112009, 486494**  
 Uitstoothoogte **854,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,41 kg/j**



Naam **Airborne-2014**  
 Locatie (X,Y) **110250, 497000**  
 Uitstoothoogte **854,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,69 kg/j**



Naam **Airborne-2015**  
 Locatie (X,Y) **117057, 486121**  
 Uitstoothoogte **854,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,35 kg/j**



Naam **Airborne-2016**  
 Locatie (X,Y) **135000, 488750**  
 Uitstoothoogte **855,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,33 kg/j**



Naam **Airborne-2017**  
 Locatie (X,Y) **104250, 458001**  
 Uitstoothoogte **855,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,80 kg/j**



Naam **Airborne-2018**  
 Locatie (X,Y) **105810, 474207**  
 Uitstoothoogte **855,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.048,80 kg/j**



Naam **Airborne-2019**  
 Locatie (X,Y) **89030, 470037**  
 Uitstoothoogte **855,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,55 kg/j**



Naam **Airborne-2020**  
 Locatie (X,Y) **87350, 480377**  
 Uitstoothoogte **855,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,80 kg/j**



Naam **Airborne-2021**  
 Locatie (X,Y) **112827, 489773**  
 Uitstoothoogte **855,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,22 kg/j**



Naam **Airborne-2022**  
 Locatie (X,Y) **117834, 474490**  
 Uitstoothoogte **856,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.648,59 kg/j**





Naam **Airborne-2023**  
 Locatie (X,Y) **139082, 480598**  
 Uitstoothoogte **856,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,53 kg/j**



Naam **Airborne-2024**  
 Locatie (X,Y) **110031, 501787**  
 Uitstoothoogte **856,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,05 kg/j**



Naam **Airborne-2025**  
 Locatie (X,Y) **105568, 473938**  
 Uitstoothoogte **856,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.426,46 kg/j**



Naam **Airborne-2026**  
 Locatie (X,Y) **100250, 503885**  
 Uitstoothoogte **857,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,23 kg/j**



Naam **Airborne-2027**  
 Locatie (X,Y) **112558, 490062**  
 Uitstoothoogte **857,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,71 kg/j**



Naam Airborne-2028  
 Locatie (X,Y) 122884, 470605  
 Uitstoothoogte 857,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,27 kg/j



Naam Airborne-2029  
 Locatie (X,Y) 133445, 483531  
 Uitstoothoogte 857,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,75 kg/j



Naam Airborne-2030  
 Locatie (X,Y) 109805, 497750  
 Uitstoothoogte 858,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 435,91 kg/j



Naam Airborne-2031  
 Locatie (X,Y) 114151, 488867  
 Uitstoothoogte 858,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.187,70 kg/j



Naam Airborne-2032  
 Locatie (X,Y) 95400, 497250  
 Uitstoothoogte 859,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 53,29 kg/j



Naam **Airborne-2033**  
 Locatie (X,Y) **109258, 489745**  
 Uitstoothoogte **859,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.148,54 kg/j**



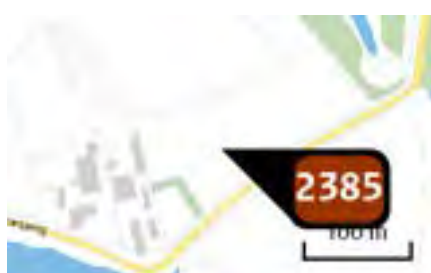
Naam **Airborne-2034**  
 Locatie (X,Y) **94845, 465750**  
 Uitstoothoogte **859,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,29 kg/j**



Naam **Airborne-2035**  
 Locatie (X,Y) **111927, 486577**  
 Uitstoothoogte **859,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.679,48 kg/j**



Naam **Airborne-2036**  
 Locatie (X,Y) **110750, 469652**  
 Uitstoothoogte **859,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **466,11 kg/j**



Naam **Airborne-2037**  
 Locatie (X,Y) **131708, 476849**  
 Uitstoothoogte **860,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,59 kg/j**



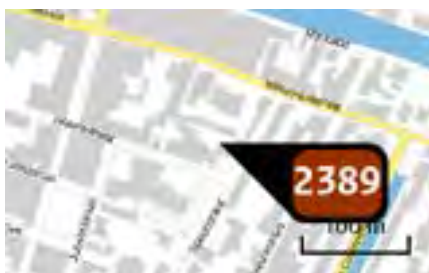
Naam **Airborne-2038**  
 Locatie (X,Y) **137807, 481685**  
 Uitstoothoogte **860,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,41 kg/j**



Naam **Airborne-2039**  
 Locatie (X,Y) **109333, 492746**  
 Uitstoothoogte **860,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.401,33 kg/j**



Naam **Airborne-2040**  
 Locatie (X,Y) **96752, 469625**  
 Uitstoothoogte **861,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,35 kg/j**



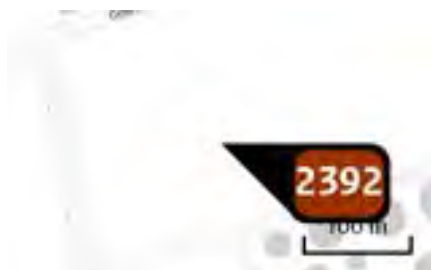
Naam **Airborne-2041**  
 Locatie (X,Y) **111221, 455200**  
 Uitstoothoogte **861,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,75 kg/j**



Naam **Airborne-2042**  
 Locatie (X,Y) **133771, 483696**  
 Uitstoothoogte **861,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,23 kg/j**



Naam **Airborne-2043**  
 Locatie (X,Y) **92432, 463582**  
 Uitstoothoogte **861,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,74 kg/j**



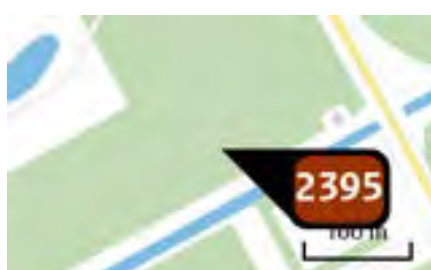
Naam **Airborne-2044**  
 Locatie (X,Y) **112744, 491441**  
 Uitstoothoogte **861,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,52 kg/j**



Naam **Airborne-2045**  
 Locatie (X,Y) **114038, 468461**  
 Uitstoothoogte **861,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,58 kg/j**



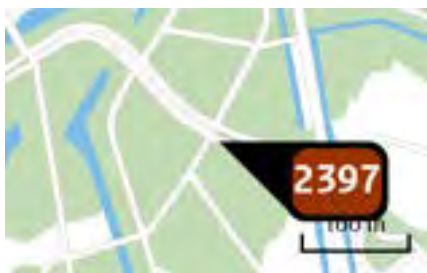
Naam **Airborne-2046**  
 Locatie (X,Y) **100564, 498752**  
 Uitstoothoogte **861,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,84 kg/j**



Naam **Airborne-2047**  
 Locatie (X,Y) **138861, 486578**  
 Uitstoothoogte **862,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,76 kg/j**



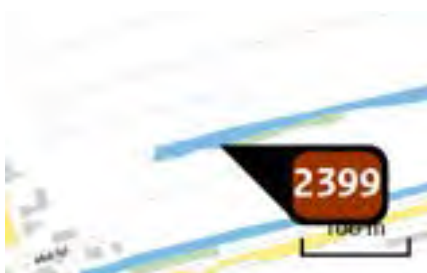
Naam **Airborne-2048**  
 Locatie (X,Y) **96791, 460760**  
 Uitstoothoogte **862,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,04 kg/j**



Naam **Airborne-2049**  
 Locatie (X,Y) **117155, 479714**  
 Uitstoothoogte **862,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,41 kg/j**



Naam **Airborne-2050**  
 Locatie (X,Y) **107806, 485251**  
 Uitstoothoogte **862,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **392,10 kg/j**



Naam **Airborne-2051**  
 Locatie (X,Y) **113937, 498035**  
 Uitstoothoogte **862,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,04 kg/j**



Naam **Airborne-2052**  
 Locatie (X,Y) **109531, 489952**  
 Uitstoothoogte **862,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **456,41 kg/j**



Naam **Airborne-2053**  
 Locatie (X,Y) **109754, 453813**  
 Uitstoothoogte **862,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,60 kg/j**



Naam **Airborne-2054**  
 Locatie (X,Y) **108751, 459138**  
 Uitstoothoogte **863,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,75 kg/j**



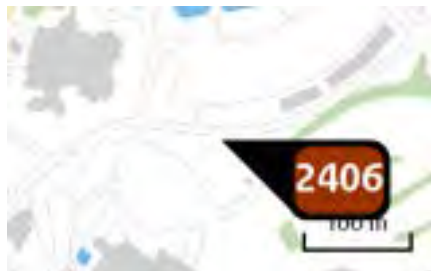
Naam **Airborne-2055**  
 Locatie (X,Y) **106187, 458322**  
 Uitstoothoogte **863,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,45 kg/j**



Naam **Airborne-2056**  
 Locatie (X,Y) **116897, 486350**  
 Uitstoothoogte **863,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,73 kg/j**



Naam **Airborne-2057**  
 Locatie (X,Y) **130754, 482167**  
 Uitstoothoogte **863,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,72 kg/j**



Naam **Airborne-2058**  
 Locatie (X,Y) **88847, 470286**  
 Uitstoothoogte **864,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **214,68 kg/j**



Naam **Airborne-2059**  
 Locatie (X,Y) **132783, 483159**  
 Uitstoothoogte **864,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,62 kg/j**



Naam **Airborne-2060**  
 Locatie (X,Y) **95937, 462367**  
 Uitstoothoogte **864,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,35 kg/j**

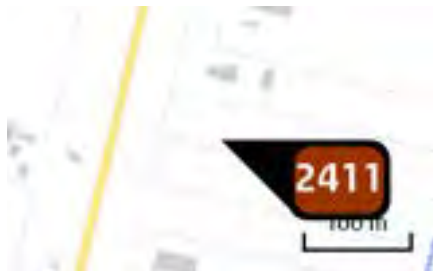


Naam **Airborne-2061**  
 Locatie (X,Y) **93250, 494256**  
 Uitstoothoogte **864,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **168,97 kg/j**



Naam **Airborne-2062**  
 Locatie (X,Y) **117770, 483226**  
 Uitstoothoogte **864,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,05 kg/j**





Naam **Airborne-2063**  
 Locatie (X,Y) **117592, 474509**  
 Uitstoothoogte **865,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **655,26 kg/j**



Naam **Airborne-2064**  
 Locatie (X,Y) **103268, 502104**  
 Uitstoothoogte **865,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,08 kg/j**



Naam **Airborne-2065**  
 Locatie (X,Y) **96607, 461653**  
 Uitstoothoogte **865,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,85 kg/j**



Naam **Airborne-2066**  
 Locatie (X,Y) **116757, 486743**  
 Uitstoothoogte **865,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,42 kg/j**



Naam **Airborne-2067**  
 Locatie (X,Y) **137694, 478753**  
 Uitstoothoogte **865,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,40 kg/j**



Naam **Airborne-2068**  
 Locatie (X,Y) **116642, 484250**  
 Uitstoothoogte **865,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,23 kg/j**



Naam **Airborne-2069**  
 Locatie (X,Y) **103711, 458157**  
 Uitstoothoogte **865,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,88 kg/j**



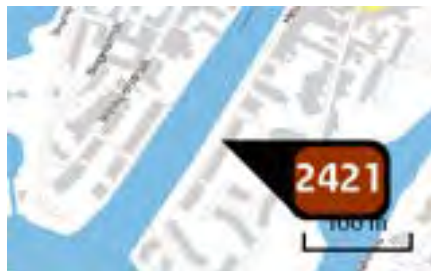
Naam **Airborne-2070**  
 Locatie (X,Y) **117208, 485745**  
 Uitstoothoogte **865,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,10 kg/j**



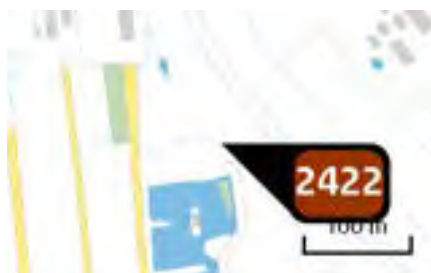
Naam **Airborne-2071**  
 Locatie (X,Y) **84106, 478177**  
 Uitstoothoogte **866,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,86 kg/j**



Naam **Airborne-2072**  
 Locatie (X,Y) **114389, 489113**  
 Uitstoothoogte **866,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.000,00 kg/j**



Naam **Airborne-2073**  
 Locatie (X,Y) **133250, 482343**  
 Uitstoothoogte **866,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,56 kg/j**



Naam **Airborne-2074**  
 Locatie (X,Y) **116749, 455043**  
 Uitstoothoogte **866,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,62 kg/j**



Naam **Airborne-2075**  
 Locatie (X,Y) **131359, 496438**  
 Uitstoothoogte **866,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,11 kg/j**



Naam **Airborne-2076**  
 Locatie (X,Y) **91054, 461935**  
 Uitstoothoogte **867,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,88 kg/j**



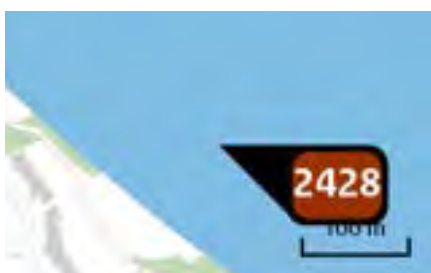
Naam **Airborne-2077**  
 Locatie (X,Y) **110614, 494800**  
 Uitstoothoogte **867,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **211,68 kg/j**



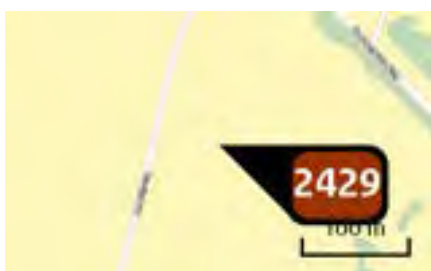
Naam **Airborne-2078**  
 Locatie (X,Y) **114471, 469046**  
 Uitstoothoogte **867,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,84 kg/j**



Naam **Airborne-2079**  
 Locatie (X,Y) **95472, 463425**  
 Uitstoothoogte **867,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,11 kg/j**



Naam **Airborne-2080**  
 Locatie (X,Y) **139336, 480268**  
 Uitstoothoogte **867,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,40 kg/j**



Naam **Airborne-2081**  
 Locatie (X,Y) **91896, 476679**  
 Uitstoothoogte **867,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,31 kg/j**



Naam **Airborne-2082**  
 Locatie (X,Y) **111876, 497050**  
 Uitstoothoogte **868,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,39 kg/j**



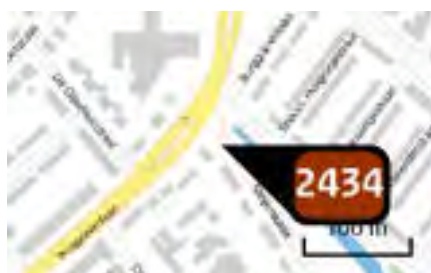
Naam Airborne-2083  
 Locatie (X,Y) 104747, 504000  
 Uitstoothoogte 868,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,42 kg/j



Naam Airborne-2084  
 Locatie (X,Y) 135000, 487068  
 Uitstoothoogte 868,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,16 kg/j



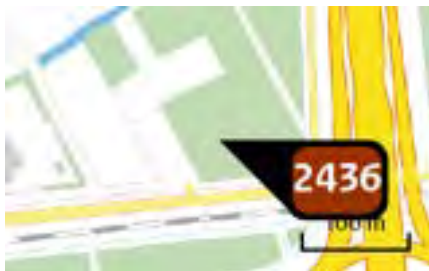
Naam Airborne-2085  
 Locatie (X,Y) 90303, 468922  
 Uitstoothoogte 868,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 118,54 kg/j



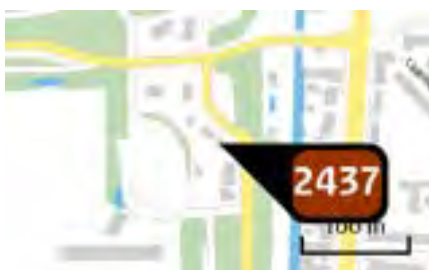
Naam Airborne-2086  
 Locatie (X,Y) 94755, 462977  
 Uitstoothoogte 868,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,37 kg/j



Naam Airborne-2087  
 Locatie (X,Y) 107117, 472699  
 Uitstoothoogte 869,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.587,74 kg/j



Naam **Airborne-2088**  
 Locatie (X,Y) **108560, 488899**  
 Uitstoothoogte **869,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,60 kg/j**



Naam **Airborne-2089**  
 Locatie (X,Y) **118754, 481559**  
 Uitstoothoogte **869,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **382,82 kg/j**



Naam **Airborne-2090**  
 Locatie (X,Y) **113632, 475662**  
 Uitstoothoogte **869,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **217,71 kg/j**



Naam **Airborne-2091**  
 Locatie (X,Y) **117785, 484751**  
 Uitstoothoogte **869,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,68 kg/j**



Naam **Airborne-2092**  
 Locatie (X,Y) **99500, 465212**  
 Uitstoothoogte **869,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,88 kg/j**



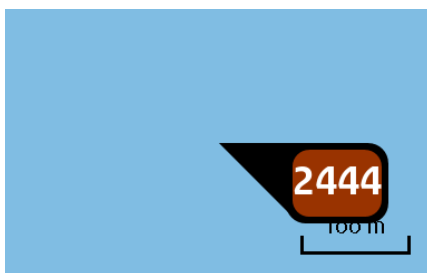
Naam **Airborne-2093**  
 Locatie (X,Y) **109104, 487752**  
 Uitstoothoogte **869,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,98 kg/j**



Naam **Airborne-2094**  
 Locatie (X,Y) **109578, 463750**  
 Uitstoothoogte **869,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,08 kg/j**



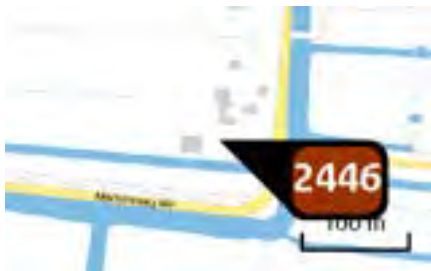
Naam **Airborne-2095**  
 Locatie (X,Y) **106955, 472916**  
 Uitstoothoogte **869,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **711,22 kg/j**



Naam **Airborne-2096**  
 Locatie (X,Y) **95400, 496750**  
 Uitstoothoogte **870,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,05 kg/j**



Naam **Airborne-2097**  
 Locatie (X,Y) **135000, 489249**  
 Uitstoothoogte **870,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,82 kg/j**



Naam **Airborne-2098**  
 Locatie (X,Y) **121713, 480584**  
 Uitstoothoogte **870,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **106,42 kg/j**



Naam **Airborne-2099**  
 Locatie (X,Y) **113602, 476233**  
 Uitstoothoogte **870,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,12 kg/j**



Naam **Airborne-2100**  
 Locatie (X,Y) **108121, 482749**  
 Uitstoothoogte **870,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **428,18 kg/j**



Naam **Airborne-2101**  
 Locatie (X,Y) **134126, 483922**  
 Uitstoothoogte **870,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,08 kg/j**



Naam **Airborne-2102**  
 Locatie (X,Y) **100508, 498447**  
 Uitstoothoogte **870,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,35 kg/j**





Naam **Airborne-2103**  
 Locatie (X,Y) **105352, 477423**  
 Uitstoothoogte **870,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,26 kg/j**



Naam **Airborne-2104**  
 Locatie (X,Y) **127104, 485426**  
 Uitstoothoogte **870,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,60 kg/j**



Naam **Airborne-2105**  
 Locatie (X,Y) **114605, 469279**  
 Uitstoothoogte **871,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **203,79 kg/j**



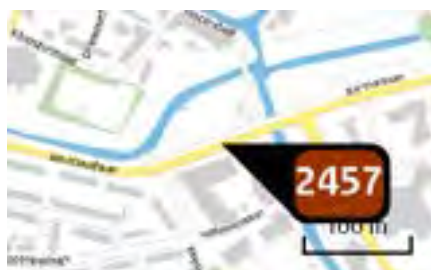
Naam **Airborne-2106**  
 Locatie (X,Y) **105294, 473694**  
 Uitstoothoogte **871,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.056,76 kg/j**



Naam **Airborne-2107**  
 Locatie (X,Y) **111016, 484771**  
 Uitstoothoogte **871,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,87 kg/j**



Naam **Airborne-2108**  
 Locatie (X,Y) **88362, 481674**  
 Uitstoothoogte **871,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,26 kg/j**



Naam **Airborne-2109**  
 Locatie (X,Y) **131109, 496545**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,04 kg/j**



Naam **Airborne-2110**  
 Locatie (X,Y) **104079, 477612**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **848,29 kg/j**



Naam **Airborne-2111**  
 Locatie (X,Y) **83957, 478427**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,66 kg/j**



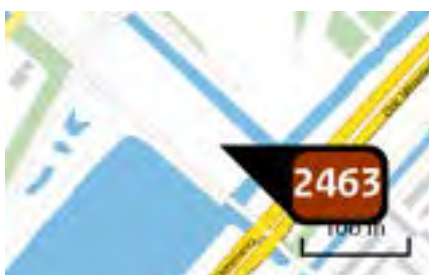
Naam **Airborne-2112**  
 Locatie (X,Y) **110058, 502250**  
 Uitstoothoogte **872,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **282,95 kg/j**



Naam Airborne-2113  
 Locatie (X,Y) 112098, 457249  
 Uitstoothoogte 872,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,68 kg/j



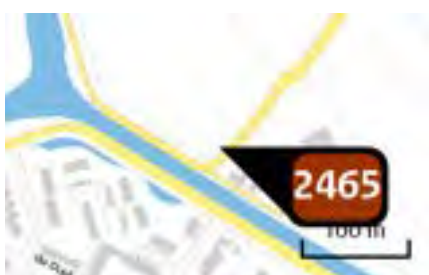
Naam Airborne-2114  
 Locatie (X,Y) 101750, 472146  
 Uitstoothoogte 872,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.260,96 kg/j



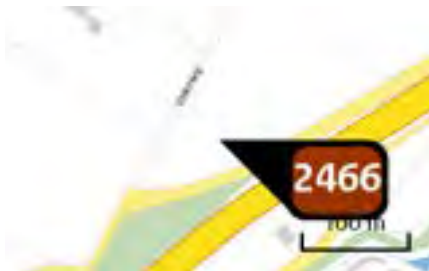
Naam Airborne-2115  
 Locatie (X,Y) 104206, 481711  
 Uitstoothoogte 872,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 217,06 kg/j



Naam Airborne-2116  
 Locatie (X,Y) 109142, 488277  
 Uitstoothoogte 872,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 385,60 kg/j



Naam Airborne-2117  
 Locatie (X,Y) 133746, 482373  
 Uitstoothoogte 873,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,01 kg/j



Naam **Airborne-2118**  
 Locatie (X,Y) **92250, 468233**  
 Uitstoothoogte **873,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,85 kg/j**



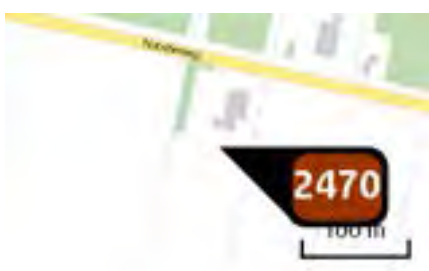
Naam **Airborne-2119**  
 Locatie (X,Y) **123156, 470855**  
 Uitstoothoogte **873,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,39 kg/j**



Naam **Airborne-2120**  
 Locatie (X,Y) **105783, 482672**  
 Uitstoothoogte **873,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **561,28 kg/j**



Naam **Airborne-2121**  
 Locatie (X,Y) **87271, 480733**  
 Uitstoothoogte **873,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,19 kg/j**



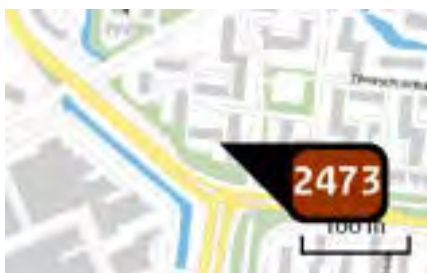
Naam **Airborne-2122**  
 Locatie (X,Y) **109290, 493178**  
 Uitstoothoogte **873,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.386,35 kg/j**



Naam Airborne-2123  
 Locatie (X,Y) 101052, 482498  
 Uitstoothoogte 874,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,24 kg/j



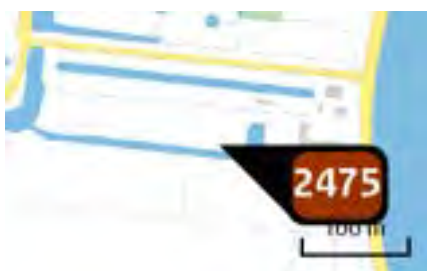
Naam Airborne-2124  
 Locatie (X,Y) 134342, 484141  
 Uitstoothoogte 874,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 58,52 kg/j



Naam Airborne-2125  
 Locatie (X,Y) 94270, 465748  
 Uitstoothoogte 874,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 74,85 kg/j



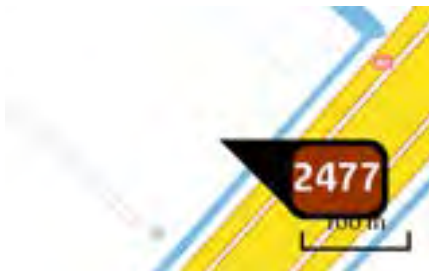
Naam Airborne-2126  
 Locatie (X,Y) 96826, 461283  
 Uitstoothoogte 874,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 165,49 kg/j



Naam Airborne-2127  
 Locatie (X,Y) 121951, 480478  
 Uitstoothoogte 874,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,22 kg/j



Naam **Airborne-2128**  
 Locatie (X,Y) **92619, 463806**  
 Uitstoothoogte **874,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,12 kg/j**



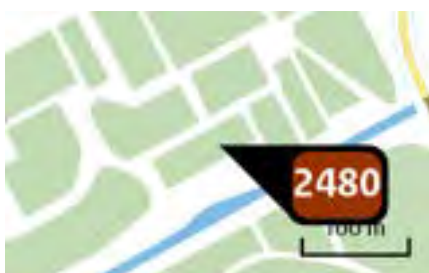
Naam **Airborne-2129**  
 Locatie (X,Y) **108932, 477042**  
 Uitstoothoogte **874,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,39 kg/j**



Naam **Airborne-2130**  
 Locatie (X,Y) **107262, 475729**  
 Uitstoothoogte **874,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16.812,50 kg/j**



Naam **Airborne-2131**  
 Locatie (X,Y) **87067, 481142**  
 Uitstoothoogte **875,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,40 kg/j**



Naam **Airborne-2132**  
 Locatie (X,Y) **139250, 486797**  
 Uitstoothoogte **875,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,73 kg/j**



Naam **Airborne-2133**  
 Locatie (X,Y) **99749, 503766**  
 Uitstoothoogte **875,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,17 kg/j**



Naam **Airborne-2134**  
 Locatie (X,Y) **109955, 500284**  
 Uitstoothoogte **875,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **463,24 kg/j**



Naam **Airborne-2135**  
 Locatie (X,Y) **112326, 490312**  
 Uitstoothoogte **875,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,17 kg/j**



Naam **Airborne-2136**  
 Locatie (X,Y) **96466, 469511**  
 Uitstoothoogte **876,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,17 kg/j**



Naam **Airborne-2137**  
 Locatie (X,Y) **113749, 491683**  
 Uitstoothoogte **876,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,38 kg/j**



Naam **Airborne-2138**  
 Locatie (X,Y) **114281, 468758**  
 Uitstoothoogte **876,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **228,70 kg/j**



Naam **Airborne-2139**  
 Locatie (X,Y) **103251, 458151**  
 Uitstoothoogte **876,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,99 kg/j**



Naam **Airborne-2140**  
 Locatie (X,Y) **103020, 501989**  
 Uitstoothoogte **876,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,68 kg/j**



Naam **Airborne-2141**  
 Locatie (X,Y) **86353, 479689**  
 Uitstoothoogte **876,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,46 kg/j**



Naam **Airborne-2142**  
 Locatie (X,Y) **130751, 496675**  
 Uitstoothoogte **877,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,15 kg/j**

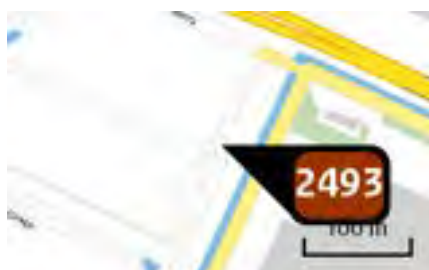




Naam **Airborne-2143**  
 Locatie (X,Y) **92750, 494253**  
 Uitstoothoogte **877,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **168,18 kg/j**



Naam **Airborne-2144**  
 Locatie (X,Y) **134464, 484572**  
 Uitstoothoogte **878,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,80 kg/j**



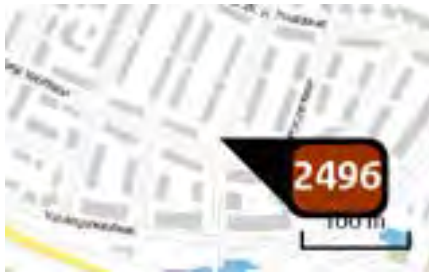
Naam **Airborne-2145**  
 Locatie (X,Y) **114750, 474752**  
 Uitstoothoogte **878,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.998,38 kg/j**



Naam **Airborne-2146**  
 Locatie (X,Y) **113161, 457247**  
 Uitstoothoogte **878,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,91 kg/j**



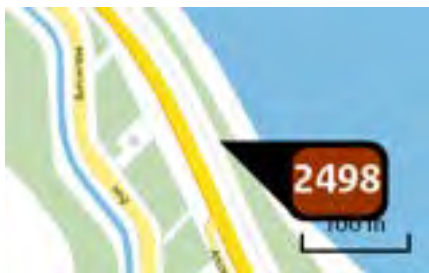
Naam **Airborne-2147**  
 Locatie (X,Y) **88607, 470673**  
 Uitstoothoogte **878,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,35 kg/j**



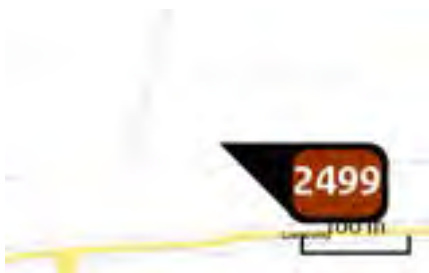
Naam Airborne-2148  
 Locatie (X,Y) 117370, 478248  
 Uitstoothoogte 878,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 203,08 kg/j



Naam Airborne-2149  
 Locatie (X,Y) 83764, 478750  
 Uitstoothoogte 878,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 111,91 kg/j



Naam Airborne-2150  
 Locatie (X,Y) 107278, 495729  
 Uitstoothoogte 878,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.213,49 kg/j



Naam Airborne-2151  
 Locatie (X,Y) 109839, 498250  
 Uitstoothoogte 878,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 432,60 kg/j



Naam Airborne-2152  
 Locatie (X,Y) 90846, 461686  
 Uitstoothoogte 878,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 56,35 kg/j



Naam **Airborne-2153**  
 Locatie (X,Y) **134250, 482421**  
 Uitstoothoogte **879,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,78 kg/j**



Naam **Airborne-2154**  
 Locatie (X,Y) **107247, 481901**  
 Uitstoothoogte **879,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **493,29 kg/j**



Naam **Airborne-2155**  
 Locatie (X,Y) **100467, 498198**  
 Uitstoothoogte **879,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **160,98 kg/j**



Naam **Airborne-2156**  
 Locatie (X,Y) **140275, 471250**  
 Uitstoothoogte **879,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,19 kg/j**



Naam **Airborne-2157**  
 Locatie (X,Y) **108906, 461656**  
 Uitstoothoogte **879,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,29 kg/j**



Naam **Airborne-2158**  
 Locatie (X,Y) **114248, 498183**  
 Uitstoothoogte **880,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,46 kg/j**



Naam **Airborne-2159**  
 Locatie (X,Y) **110295, 469893**  
 Uitstoothoogte **880,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **326,74 kg/j**



Naam **Airborne-2160**  
 Locatie (X,Y) **137846, 478252**  
 Uitstoothoogte **880,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **Airborne-2161**  
 Locatie (X,Y) **107699, 486242**  
 Uitstoothoogte **880,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **304,01 kg/j**



Naam **Airborne-2162**  
 Locatie (X,Y) **118249, 474467**  
 Uitstoothoogte **880,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.368,27 kg/j**



Naam **Airborne-2163**  
 Locatie (X,Y) **106223, 477108**  
 Uitstoothoogte **880,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,02 kg/j**



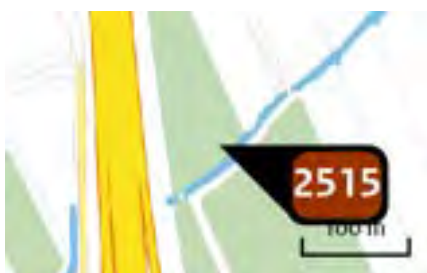
Naam **Airborne-2164**  
 Locatie (X,Y) **113291, 489272**  
 Uitstoothoogte **880,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,34 kg/j**



Naam **Airborne-2165**  
 Locatie (X,Y) **95400, 496250**  
 Uitstoothoogte **881,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,82 kg/j**



Naam **Airborne-2166**  
 Locatie (X,Y) **114053, 474200**  
 Uitstoothoogte **881,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.859,93 kg/j**



Naam **Airborne-2167**  
 Locatie (X,Y) **108767, 489243**  
 Uitstoothoogte **881,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,73 kg/j**



Naam **Airborne-2168**  
 Locatie (X,Y) **108826, 481446**  
 Uitstoothoogte **881,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,16 kg/j**



Naam **Airborne-2169**  
 Locatie (X,Y) **122244, 482276**  
 Uitstoothoogte **881,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,28 kg/j**



Naam **Airborne-2170**  
 Locatie (X,Y) **104720, 482669**  
 Uitstoothoogte **881,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **667,50 kg/j**



Naam **Airborne-2171**  
 Locatie (X,Y) **124413, 458690**  
 Uitstoothoogte **882,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,67 kg/j**



Naam **Airborne-2172**  
 Locatie (X,Y) **109701, 496250**  
 Uitstoothoogte **882,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **395,37 kg/j**



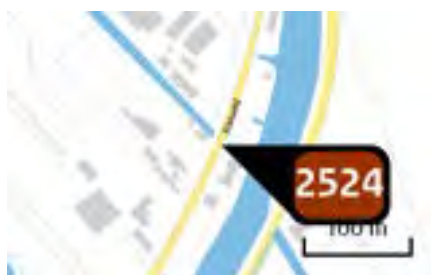
Naam **Airborne-2173**  
 Locatie (X,Y) **111266, 469376**  
 Uitstoothoogte **882,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **430,73 kg/j**



Naam **Airborne-2174**  
 Locatie (X,Y) **107702, 482100**  
 Uitstoothoogte **882,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **556,82 kg/j**



Naam **Airborne-2175**  
 Locatie (X,Y) **116566, 487120**  
 Uitstoothoogte **882,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,86 kg/j**



Naam **Airborne-2176**  
 Locatie (X,Y) **117249, 455006**  
 Uitstoothoogte **882,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **188,38 kg/j**



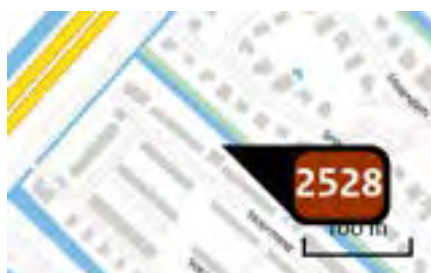
Naam **Airborne-2177**  
 Locatie (X,Y) **101315, 482528**  
 Uitstoothoogte **882,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **248,28 kg/j**



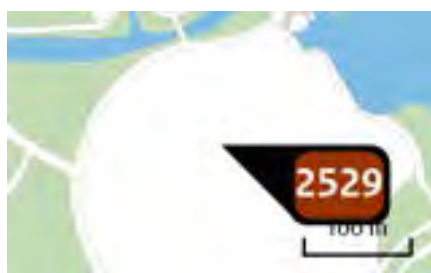
Naam Airborne-2178  
 Locatie (X,Y) 94750, 494266  
 Uitstoothoogte 882,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 248,62 kg/j



Naam Airborne-2179  
 Locatie (X,Y) 116320, 486780  
 Uitstoothoogte 883,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,12 kg/j



Naam Airborne-2180  
 Locatie (X,Y) 103705, 480764  
 Uitstoothoogte 883,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 227,03 kg/j



Naam Airborne-2181  
 Locatie (X,Y) 116750, 481394  
 Uitstoothoogte 883,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,90 kg/j



Naam Airborne-2182  
 Locatie (X,Y) 107035, 496045  
 Uitstoothoogte 883,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 340,93 kg/j

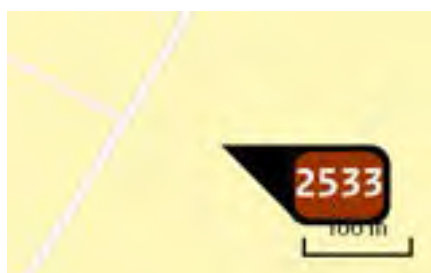




Naam Airborne-2183  
 Locatie (X,Y) 115362, 487846  
 Uitstoothoogte 884,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,49 kg/j



Naam Airborne-2184  
 Locatie (X,Y) 86664, 479832  
 Uitstoothoogte 884,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,71 kg/j



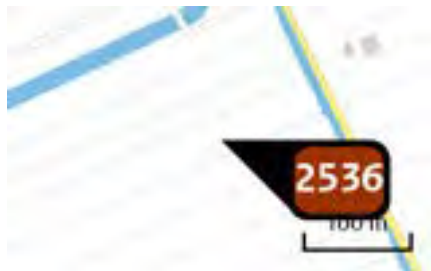
Naam Airborne-2185  
 Locatie (X,Y) 88446, 470911  
 Uitstoothoogte 884,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,36 kg/j



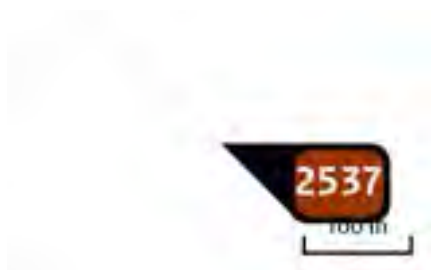
Naam Airborne-2186  
 Locatie (X,Y) 139662, 479754  
 Uitstoothoogte 884,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 41,34 kg/j



Naam Airborne-2187  
 Locatie (X,Y) 127354, 485604  
 Uitstoothoogte 884,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,26 kg/j



Naam **Airborne-2188**  
 Locatie (X,Y) **108657, 461297**  
 Uitstoothoogte **884,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,48 kg/j**



Naam **Airborne-2189**  
 Locatie (X,Y) **103927, 477857**  
 Uitstoothoogte **884,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **815,39 kg/j**



Naam **Airborne-2190**  
 Locatie (X,Y) **124177, 458231**  
 Uitstoothoogte **884,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,43 kg/j**



Naam **Airborne-2191**  
 Locatie (X,Y) **113179, 467925**  
 Uitstoothoogte **885,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,80 kg/j**



Naam **Airborne-2192**  
 Locatie (X,Y) **135000, 489750**  
 Uitstoothoogte **885,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,76 kg/j**



Naam **Airborne-2193**  
 Locatie (X,Y) **134583, 484820**  
 Uitstoothoogte **885,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,18 kg/j**



Naam **Airborne-2194**  
 Locatie (X,Y) **139556, 486969**  
 Uitstoothoogte **885,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,31 kg/j**



Naam **Airborne-2195**  
 Locatie (X,Y) **113726, 468186**  
 Uitstoothoogte **885,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **303,89 kg/j**



Naam **Airborne-2196**  
 Locatie (X,Y) **99496, 465765**  
 Uitstoothoogte **886,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,95 kg/j**



Naam **Airborne-2197**  
 Locatie (X,Y) **134750, 482446**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,69 kg/j**



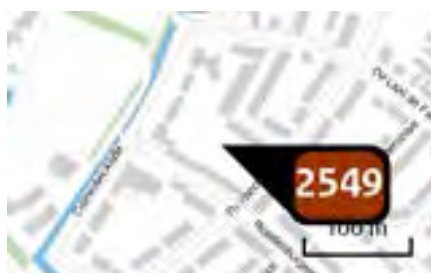
Naam **Airborne-2198**  
 Locatie (X,Y) **130251, 496819**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,74 kg/j**



Naam **Airborne-2199**  
 Locatie (X,Y) **102274, 472317**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.313,89 kg/j**



Naam **Airborne-2200**  
 Locatie (X,Y) **134749, 484265**  
 Uitstoothoogte **886,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,15 kg/j**



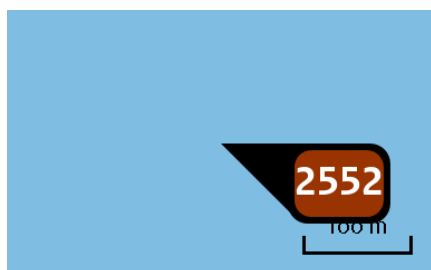
Naam **Airborne-2201**  
 Locatie (X,Y) **94240, 462982**  
 Uitstoothoogte **886,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,30 kg/j**



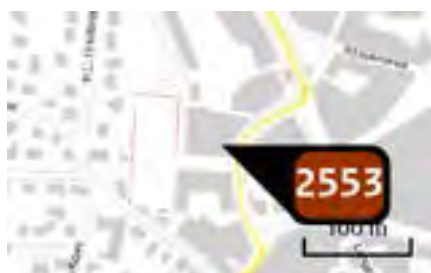
Naam **Airborne-2202**  
 Locatie (X,Y) **124524, 458941**  
 Uitstoothoogte **886,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,90 kg/j**



Naam Airborne-2203  
 Locatie (X,Y) 113207, 491563  
 Uitstoothoogte 886,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 93,99 kg/j



Naam Airborne-2204  
 Locatie (X,Y) 83563, 479103  
 Uitstoothoogte 886,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,42 kg/j



Naam Airborne-2205  
 Locatie (X,Y) 140196, 470749  
 Uitstoothoogte 886,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,28 kg/j



Naam Airborne-2206  
 Locatie (X,Y) 112202, 486751  
 Uitstoothoogte 886,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.875,82 kg/j



Naam Airborne-2207  
 Locatie (X,Y) 108222, 459101  
 Uitstoothoogte 887,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,36 kg/j



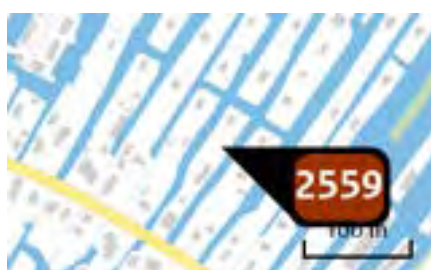
Naam **Airborne-2208**  
 Locatie (X,Y) **86949, 481392**  
 Uitstoothoogte **887,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,35 kg/j**



Naam **Airborne-2209**  
 Locatie (X,Y) **93809, 465229**  
 Uitstoothoogte **887,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,77 kg/j**



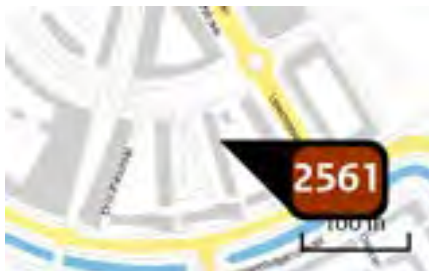
Naam **Airborne-2210**  
 Locatie (X,Y) **118006, 473754**  
 Uitstoothoogte **887,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,87 kg/j**



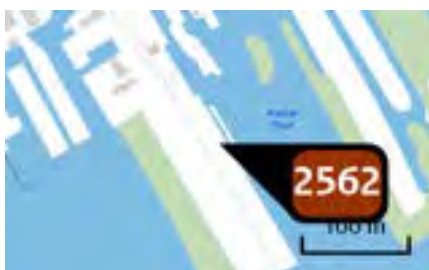
Naam **Airborne-2211**  
 Locatie (X,Y) **123405, 471094**  
 Uitstoothoogte **888,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,75 kg/j**



Naam **Airborne-2212**  
 Locatie (X,Y) **107728, 471253**  
 Uitstoothoogte **888,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,46 kg/j**



Naam **Airborne-2213**  
 Locatie (X,Y) **104751, 459816**  
 Uitstoothoogte **888,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **200,47 kg/j**



Naam **Airborne-2214**  
 Locatie (X,Y) **110361, 474751**  
 Uitstoothoogte **888,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,68 kg/j**



Naam **Airborne-2215**  
 Locatie (X,Y) **104154, 481353**  
 Uitstoothoogte **888,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,55 kg/j**



Naam **Airborne-2216**  
 Locatie (X,Y) **104250, 504000**  
 Uitstoothoogte **888,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,47 kg/j**



Naam **Airborne-2217**  
 Locatie (X,Y) **105048, 473462**  
 Uitstoothoogte **888,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.051,19 kg/j**



Naam **Airborne-2218**  
 Locatie (X,Y) **99472, 466250**  
 Uitstoothoogte **889,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,68 kg/j**



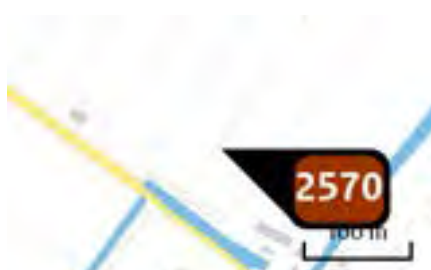
Naam **Airborne-2219**  
 Locatie (X,Y) **135000, 486910**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,22 kg/j**



Naam **Airborne-2220**  
 Locatie (X,Y) **110864, 495234**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,68 kg/j**

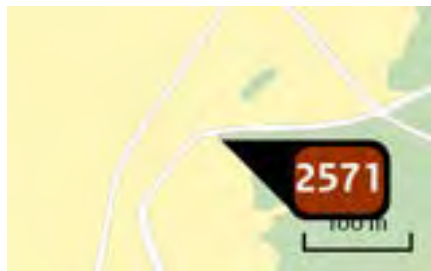


Naam **Airborne-2221**  
 Locatie (X,Y) **132250, 477241**  
 Uitstoothoogte **889,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,47 kg/j**



Naam **Airborne-2222**  
 Locatie (X,Y) **96216, 469436**  
 Uitstoothoogte **889,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,49 kg/j**





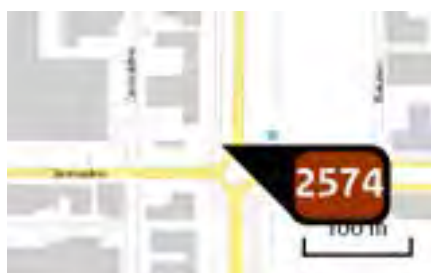
Naam **Airborne-2223**  
 Locatie (X,Y) **91646, 476250**  
 Uitstoothoogte **889,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,76 kg/j**



Naam **Airborne-2224**  
 Locatie (X,Y) **100750, 482487**  
 Uitstoothoogte **889,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **251,61 kg/j**



Naam **Airborne-2225**  
 Locatie (X,Y) **102747, 501835**  
 Uitstoothoogte **889,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,47 kg/j**



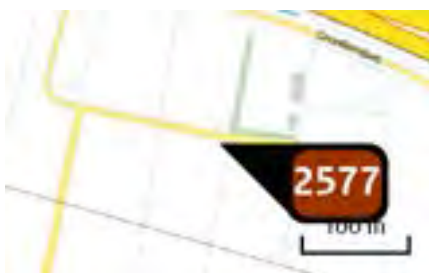
Naam **Airborne-2226**  
 Locatie (X,Y) **114636, 489364**  
 Uitstoothoogte **889,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.205,29 kg/j**



Naam **Airborne-2227**  
 Locatie (X,Y) **103246, 472636**  
 Uitstoothoogte **890,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.006,87 kg/j**



Naam **Airborne-2228**  
 Locatie (X,Y) **105107, 477566**  
 Uitstoothoogte **890,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,96 kg/j**



Naam **Airborne-2229**  
 Locatie (X,Y) **131252, 482286**  
 Uitstoothoogte **890,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,49 kg/j**



Naam **Airborne-2230**  
 Locatie (X,Y) **104356, 482248**  
 Uitstoothoogte **890,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,52 kg/j**



Naam **Airborne-2231**  
 Locatie (X,Y) **110206, 472250**  
 Uitstoothoogte **890,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,80 kg/j**



Naam **Airborne-2232**  
 Locatie (X,Y) **102751, 458089**  
 Uitstoothoogte **890,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,26 kg/j**



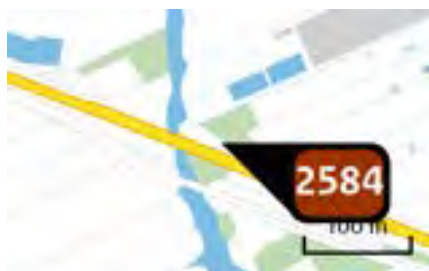
Naam **Airborne-2233**  
 Locatie (X,Y) **124638, 459249**  
 Uitstoothoogte **890,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **148,85 kg/j**



Naam **Airborne-2234**  
 Locatie (X,Y) **123746, 479696**  
 Uitstoothoogte **890,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,64 kg/j**



Naam **Airborne-2235**  
 Locatie (X,Y) **92250, 494250**  
 Uitstoothoogte **890,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,40 kg/j**



Naam **Airborne-2236**  
 Locatie (X,Y) **108211, 460793**  
 Uitstoothoogte **890,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,68 kg/j**



Naam **Airborne-2237**  
 Locatie (X,Y) **122751, 499104**  
 Uitstoothoogte **891,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.069,80 kg/j**



Naam **Airborne-2238**  
 Locatie (X,Y) **110221, 471750**  
 Uitstoothoogte **891,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,09 kg/j**



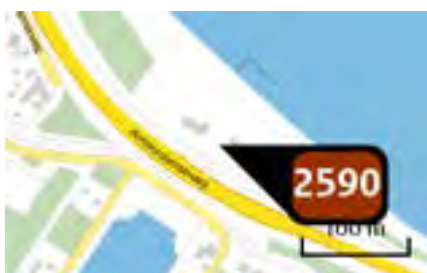
Naam **Airborne-2239**  
 Locatie (X,Y) **101403, 472032**  
 Uitstoothoogte **891,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **870,04 kg/j**



Naam **Airborne-2240**  
 Locatie (X,Y) **114278, 490252**  
 Uitstoothoogte **891,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,23 kg/j**



Naam **Airborne-2241**  
 Locatie (X,Y) **103992, 481518**  
 Uitstoothoogte **891,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,43 kg/j**



Naam **Airborne-2242**  
 Locatie (X,Y) **107476, 495469**  
 Uitstoothoogte **891,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **376,19 kg/j**



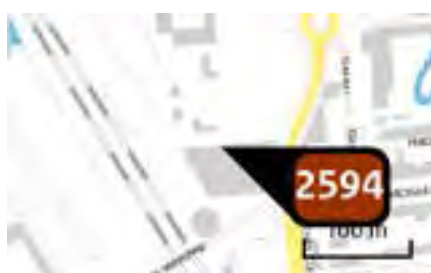
Naam Airborne-2243  
 Locatie (X,Y) 83406, 479342  
 Uitstoothoogte 891,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,88 kg/j



Naam Airborne-2244  
 Locatie (X,Y) 95400, 495750  
 Uitstoothoogte 891,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,60 kg/j



Naam Airborne-2245  
 Locatie (X,Y) 109250, 497000  
 Uitstoothoogte 891,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,64 kg/j



Naam Airborne-2246  
 Locatie (X,Y) 105034, 459980  
 Uitstoothoogte 891,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,60 kg/j



Naam Airborne-2247  
 Locatie (X,Y) 97081, 461079  
 Uitstoothoogte 892,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,92 kg/j



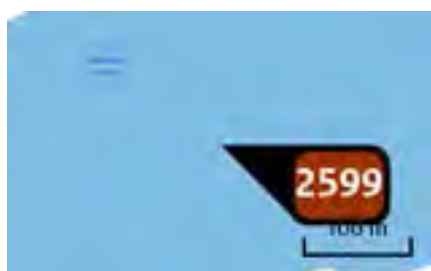
Naam **Airborne-2248**  
 Locatie (X,Y) **90595, 461386**  
 Uitstoothoogte **892,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,41 kg/j**



Naam **Airborne-2249**  
 Locatie (X,Y) **113637, 489137**  
 Uitstoothoogte **892,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,66 kg/j**



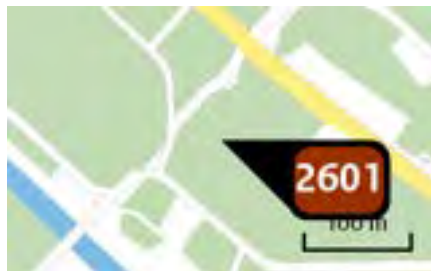
Naam **Airborne-2250**  
 Locatie (X,Y) **107404, 471838**  
 Uitstoothoogte **892,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,60 kg/j**



Naam **Airborne-2251**  
 Locatie (X,Y) **117672, 482783**  
 Uitstoothoogte **892,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **Airborne-2252**  
 Locatie (X,Y) **107917, 494890**  
 Uitstoothoogte **892,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.864,43 kg/j**



Naam **Airborne-2253**  
 Locatie (X,Y) **108103, 494644**  
 Uitstoothoogte **892,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.422,03 kg/j**



Naam **Airborne-2254**  
 Locatie (X,Y) **108687, 476826**  
 Uitstoothoogte **892,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **332,04 kg/j**



Naam **Airborne-2255**  
 Locatie (X,Y) **111043, 469560**  
 Uitstoothoogte **893,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,62 kg/j**



Naam **Airborne-2256**  
 Locatie (X,Y) **104252, 482621**  
 Uitstoothoogte **893,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **526,80 kg/j**



Naam **Airborne-2257**  
 Locatie (X,Y) **104318, 459581**  
 Uitstoothoogte **893,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,01 kg/j**



Naam **Airborne-2258**  
 Locatie (X,Y) **109386, 492263**  
 Uitstoothoogte **893,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.535,12 kg/j**



Naam **Airborne-2259**  
 Locatie (X,Y) **135250, 482450**  
 Uitstoothoogte **893,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,63 kg/j**



Naam **Airborne-2260**  
 Locatie (X,Y) **99499, 465397**  
 Uitstoothoogte **893,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,86 kg/j**



Naam **Airborne-2261**  
 Locatie (X,Y) **123248, 499143**  
 Uitstoothoogte **893,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.057,68 kg/j**



Naam **Airborne-2262**  
 Locatie (X,Y) **135084, 484453**  
 Uitstoothoogte **893,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,47 kg/j**





Naam Airborne-2263  
 Locatie (X,Y) 103896, 481195  
 Uitstoothoogte 893,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 174,49 kg/j



Naam Airborne-2264  
 Locatie (X,Y) 100365, 497749  
 Uitstoothoogte 893,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 205,29 kg/j



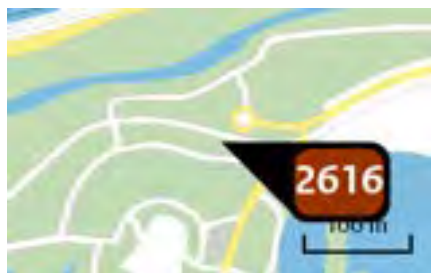
Naam Airborne-2265  
 Locatie (X,Y) 107356, 472310  
 Uitstoothoogte 893,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.487,52 kg/j



Naam Airborne-2266  
 Locatie (X,Y) 99252, 503600  
 Uitstoothoogte 893,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 94,69 kg/j



Naam Airborne-2267  
 Locatie (X,Y) 140079, 470249  
 Uitstoothoogte 894,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,46 kg/j



Naam **Airborne-2268**  
 Locatie (X,Y) **116735, 481773**  
 Uitstoothoogte **894,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,28 kg/j**



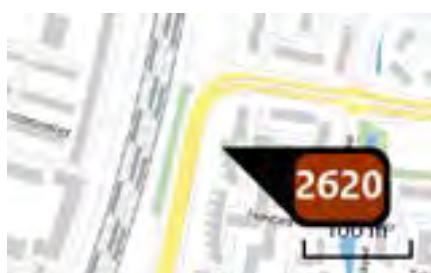
Naam **Airborne-2269**  
 Locatie (X,Y) **110092, 502750**  
 Uitstoothoogte **894,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **280,59 kg/j**



Naam **Airborne-2270**  
 Locatie (X,Y) **91749, 468326**  
 Uitstoothoogte **894,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,14 kg/j**



Naam **Airborne-2271**  
 Locatie (X,Y) **137943, 477751**  
 Uitstoothoogte **894,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **Airborne-2272**  
 Locatie (X,Y) **94214, 466175**  
 Uitstoothoogte **894,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,63 kg/j**



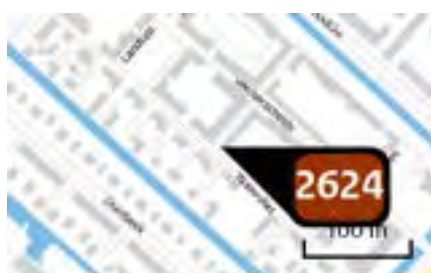
Naam **Airborne-2273**  
 Locatie (X,Y) **119743, 474383**  
 Uitstoothoogte **894,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.738,63 kg/j**



Naam **Airborne-2274**  
 Locatie (X,Y) **108921, 460644**  
 Uitstoothoogte **894,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,31 kg/j**



Naam **Airborne-2275**  
 Locatie (X,Y) **129751, 496919**  
 Uitstoothoogte **894,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,63 kg/j**



Naam **Airborne-2276**  
 Locatie (X,Y) **103356, 480227**  
 Uitstoothoogte **894,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,22 kg/j**



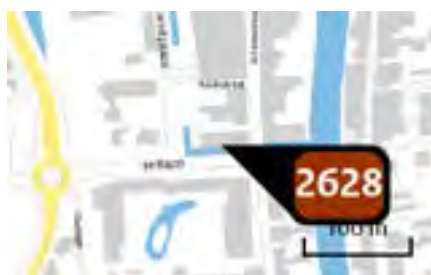
Naam **Airborne-2277**  
 Locatie (X,Y) **102915, 472528**  
 Uitstoothoogte **894,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.691,29 kg/j**



Naam **Airborne-2278**  
 Locatie (X,Y) **108763, 476182**  
 Uitstoothoogte **894,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **270,78 kg/j**



Naam **Airborne-2279**  
 Locatie (X,Y) **109540, 463262**  
 Uitstoothoogte **895,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,78 kg/j**



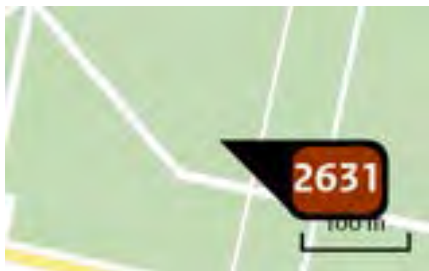
Naam **Airborne-2280**  
 Locatie (X,Y) **105284, 460126**  
 Uitstoothoogte **895,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **173,37 kg/j**



Naam **Airborne-2281**  
 Locatie (X,Y) **139806, 487110**  
 Uitstoothoogte **895,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,61 kg/j**



Naam **Airborne-2282**  
 Locatie (X,Y) **108960, 489566**  
 Uitstoothoogte **895,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,75 kg/j**



Naam **Airborne-2283**  
 Locatie (X,Y) **109641, 493332**  
 Uitstoothoogte **895,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.168,93 kg/j**



Naam **Airborne-2284**  
 Locatie (X,Y) **106751, 476190**  
 Uitstoothoogte **895,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.917,97 kg/j**



Naam **Airborne-2285**  
 Locatie (X,Y) **115616, 490375**  
 Uitstoothoogte **895,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **776,84 kg/j**



Naam **Airborne-2286**  
 Locatie (X,Y) **88244, 471246**  
 Uitstoothoogte **895,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,68 kg/j**



Naam **Airborne-2287**  
 Locatie (X,Y) **117935, 475253**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,50 kg/j**



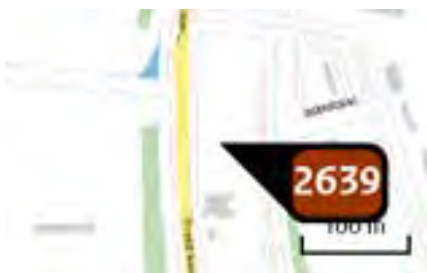
Naam **Airborne-2288**  
 Locatie (X,Y) **86838, 480176**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,99 kg/j**



Naam **Airborne-2289**  
 Locatie (X,Y) **97288, 460780**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,26 kg/j**



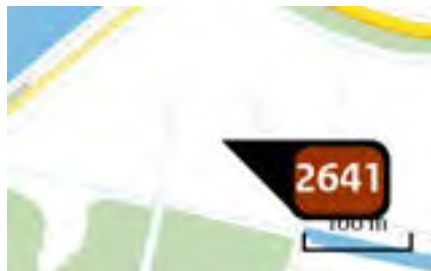
Naam **Airborne-2290**  
 Locatie (X,Y) **102253, 482550**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **556,77 kg/j**



Naam **Airborne-2291**  
 Locatie (X,Y) **115069, 487096**  
 Uitstoothoogte **895,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,12 kg/j**



Naam **Airborne-2292**  
 Locatie (X,Y) **113372, 476248**  
 Uitstoothoogte **895,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,30 kg/j**



Naam **Airborne-2293**  
 Locatie (X,Y) **109570, 493731**  
 Uitstoothoogte **895,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.572,37 kg/j**



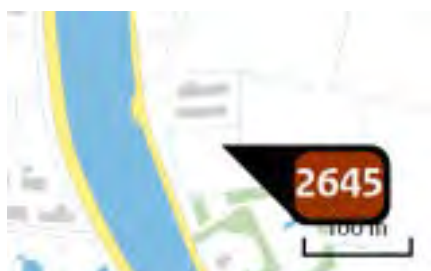
Naam **Airborne-2294**  
 Locatie (X,Y) **122252, 474243**  
 Uitstoothoogte **895,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **410,92 kg/j**



Naam **Airborne-2295**  
 Locatie (X,Y) **108752, 453322**  
 Uitstoothoogte **895,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,10 kg/j**



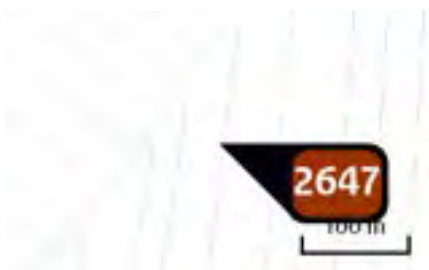
Naam **Airborne-2296**  
 Locatie (X,Y) **117375, 484255**  
 Uitstoothoogte **895,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,60 kg/j**



Naam **Airborne-2297**  
 Locatie (X,Y) **122249, 480350**  
 Uitstoothoogte **895,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,31 kg/j**



Naam **Airborne-2298**  
 Locatie (X,Y) **123750, 499182**  
 Uitstoothoogte **895,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.042,78 kg/j**



Naam **Airborne-2299**  
 Locatie (X,Y) **113414, 456895**  
 Uitstoothoogte **895,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,56 kg/j**



Naam **Airborne-2300**  
 Locatie (X,Y) **112075, 490581**  
 Uitstoothoogte **896,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,40 kg/j**



Naam **Airborne-2301**  
 Locatie (X,Y) **99413, 466750**  
 Uitstoothoogte **896,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,75 kg/j**



Naam **Airborne-2302**  
 Locatie (X,Y) **106236, 482648**  
 Uitstoothoogte **896,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **689,91 kg/j**





Naam **Airborne-2303**  
 Locatie (X,Y) **117338, 485283**  
 Uitstoothoogte **896,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,79 kg/j**



Naam **Airborne-2304**  
 Locatie (X,Y) **132079, 496054**  
 Uitstoothoogte **896,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,49 kg/j**



Naam **Airborne-2305**  
 Locatie (X,Y) **109874, 498750**  
 Uitstoothoogte **897,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **428,75 kg/j**



Naam **Airborne-2306**  
 Locatie (X,Y) **94773, 465233**  
 Uitstoothoogte **897,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,84 kg/j**



Naam **Airborne-2307**  
 Locatie (X,Y) **117748, 455000**  
 Uitstoothoogte **897,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **168,90 kg/j**



Naam **Airborne-2308**  
 Locatie (X,Y) **131752, 496241**  
 Uitstoothoogte **897,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,17 kg/j**



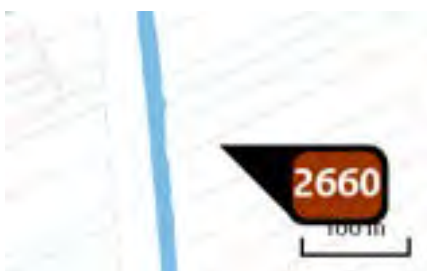
Naam **Airborne-2309**  
 Locatie (X,Y) **107696, 460357**  
 Uitstoothoogte **897,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,01 kg/j**



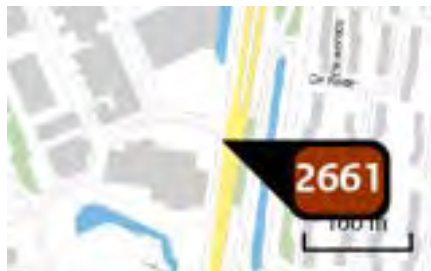
Naam **Airborne-2310**  
 Locatie (X,Y) **134748, 485248**  
 Uitstoothoogte **897,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,11 kg/j**



Naam **Airborne-2311**  
 Locatie (X,Y) **102672, 472448**  
 Uitstoothoogte **897,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.966,06 kg/j**



Naam **Airborne-2312**  
 Locatie (X,Y) **109261, 453445**  
 Uitstoothoogte **897,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,33 kg/j**



Naam **Airborne-2313**  
 Locatie (X,Y) **94224, 465468**  
 Uitstoothoogte **897,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,56 kg/j**



Naam **Airborne-2314**  
 Locatie (X,Y) **124790, 459749**  
 Uitstoothoogte **897,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,45 kg/j**



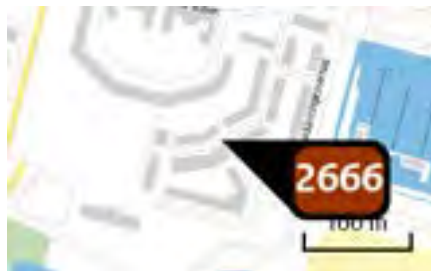
Naam **Airborne-2315**  
 Locatie (X,Y) **106832, 496295**  
 Uitstoothoogte **897,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.588,39 kg/j**



Naam **Airborne-2316**  
 Locatie (X,Y) **109778, 490668**  
 Uitstoothoogte **898,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,60 kg/j**



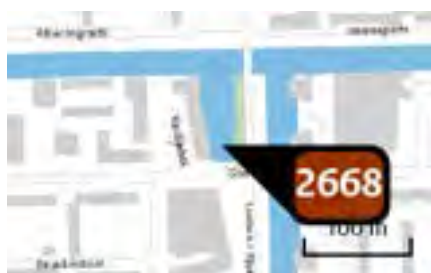
Naam **Airborne-2317**  
 Locatie (X,Y) **108674, 460252**  
 Uitstoothoogte **898,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,88 kg/j**



Naam **Airborne-2318**  
 Locatie (X,Y) **116416, 487361**  
 Uitstoothoogte **898,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,67 kg/j**



Naam **Airborne-2319**  
 Locatie (X,Y) **139903, 479265**  
 Uitstoothoogte **898,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,04 kg/j**



Naam **Airborne-2320**  
 Locatie (X,Y) **115111, 488124**  
 Uitstoothoogte **898,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,65 kg/j**



Naam **Airborne-2321**  
 Locatie (X,Y) **134966, 486255**  
 Uitstoothoogte **898,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,88 kg/j**



Naam **Airborne-2322**  
 Locatie (X,Y) **129251, 489128**  
 Uitstoothoogte **898,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **Airborne-2323**  
 Locatie (X,Y) **96636, 462131**  
 Uitstoothoogte **898,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,80 kg/j**



Naam **Airborne-2324**  
 Locatie (X,Y) **109248, 459259**  
 Uitstoothoogte **898,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,35 kg/j**



Naam **Airborne-2325**  
 Locatie (X,Y) **109765, 490258**  
 Uitstoothoogte **898,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.630,09 kg/j**



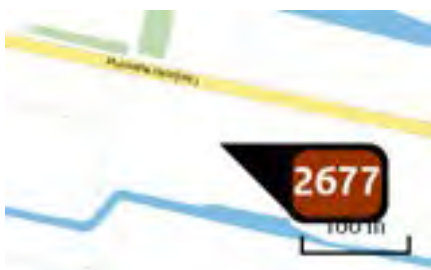
Naam **Airborne-2326**  
 Locatie (X,Y) **135334, 484594**  
 Uitstoothoogte **899,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,80 kg/j**



Naam **Airborne-2327**  
 Locatie (X,Y) **112135, 497278**  
 Uitstoothoogte **899,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,28 kg/j**



Naam **Airborne-2328**  
 Locatie (X,Y) **104786, 477811**  
 Uitstoothoogte **899,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,03 kg/j**



Naam **Airborne-2329**  
 Locatie (X,Y) **124248, 499222**  
 Uitstoothoogte **899,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.022,19 kg/j**



Naam **Airborne-2330**  
 Locatie (X,Y) **135000, 490221**  
 Uitstoothoogte **899,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,97 kg/j**



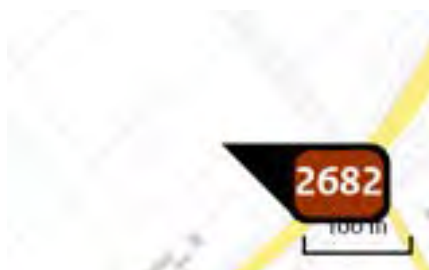
Naam **Airborne-2331**  
 Locatie (X,Y) **95401, 497799**  
 Uitstoothoogte **899,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,96 kg/j**



Naam **Airborne-2332**  
 Locatie (X,Y) **135000, 490415**  
 Uitstoothoogte **899,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,06 kg/j**



Naam Airborne-2333  
 Locatie (X,Y) 112752, 467805  
 Uitstoothoogte 899,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 97,15 kg/j



Naam Airborne-2334  
 Locatie (X,Y) 123282, 479896  
 Uitstoothoogte 899,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 75,07 kg/j



Naam Airborne-2335  
 Locatie (X,Y) 107669, 475353  
 Uitstoothoogte 899,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 224,23 kg/j



Naam Airborne-2336  
 Locatie (X,Y) 117256, 481405  
 Uitstoothoogte 899,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,88 kg/j



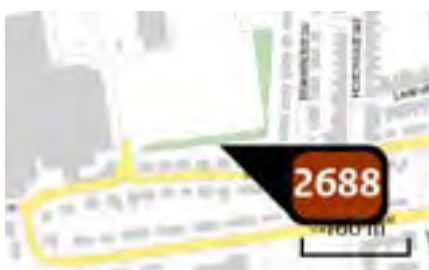
Naam Airborne-2337  
 Locatie (X,Y) 83169, 479748  
 Uitstoothoogte 900,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 114,08 kg/j



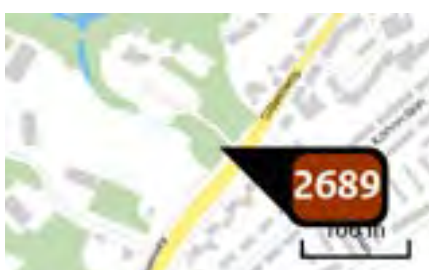
Naam **Airborne-2338**  
 Locatie (X,Y) **109345, 453685**  
 Uitstoothoogte **900,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,11 kg/j**



Naam **Airborne-2339**  
 Locatie (X,Y) **135750, 482409**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,71 kg/j**



Naam **Airborne-2340**  
 Locatie (X,Y) **105711, 460376**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,44 kg/j**



Naam **Airborne-2341**  
 Locatie (X,Y) **101763, 482535**  
 Uitstoothoogte **900,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **460,74 kg/j**

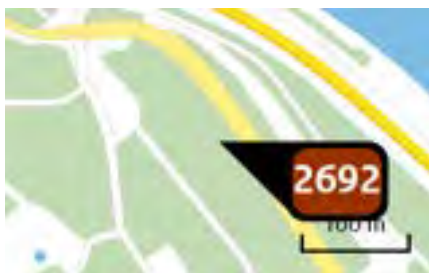


Naam **Airborne-2342**  
 Locatie (X,Y) **115424, 488897**  
 Uitstoothoogte **900,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,54 kg/j**





Naam **Airborne-2343**  
 Locatie (X,Y) **114866, 489619**  
 Uitstoothoogte **900,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **984,40 kg/j**



Naam **Airborne-2344**  
 Locatie (X,Y) **107674, 495209**  
 Uitstoothoogte **900,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.288,41 kg/j**



Naam **Airborne-2345**  
 Locatie (X,Y) **124741, 499261**  
 Uitstoothoogte **900,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **666,87 kg/j**



Naam **Airborne-2346**  
 Locatie (X,Y) **111100, 485280**  
 Uitstoothoogte **900,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,14 kg/j**



Naam **Airborne-2347**  
 Locatie (X,Y) **110131, 477314**  
 Uitstoothoogte **900,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,52 kg/j**



Naam **Airborne-2348**  
 Locatie (X,Y) **107688, 486749**  
 Uitstoothoogte **901,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **229,98 kg/j**



Naam **Airborne-2349**  
 Locatie (X,Y) **109910, 491149**  
 Uitstoothoogte **901,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,63 kg/j**



Naam **Airborne-2350**  
 Locatie (X,Y) **133750, 499970**  
 Uitstoothoogte **901,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **357,25 kg/j**



Naam **Airborne-2351**  
 Locatie (X,Y) **118731, 474440**  
 Uitstoothoogte **901,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.037,13 kg/j**



Naam **Airborne-2352**  
 Locatie (X,Y) **109736, 496747**  
 Uitstoothoogte **901,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **361,36 kg/j**



Naam **Airborne-2353**  
 Locatie (X,Y) **93741, 462906**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,12 kg/j**



Naam **Airborne-2354**  
 Locatie (X,Y) **139919, 469737**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,01 kg/j**



Naam **Airborne-2355**  
 Locatie (X,Y) **106593, 496605**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **608,87 kg/j**



Naam **Airborne-2356**  
 Locatie (X,Y) **111009, 495485**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,65 kg/j**



Naam **Airborne-2357**  
 Locatie (X,Y) **117356, 492116**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,86 kg/j**



Naam **Airborne-2358**  
 Locatie (X,Y) **107314, 460108**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,09 kg/j**



Naam **Airborne-2359**  
 Locatie (X,Y) **115125, 489870**  
 Uitstoothoogte **901,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **748,07 kg/j**



Naam **Airborne-2360**  
 Locatie (X,Y) **102960, 479566**  
 Uitstoothoogte **902,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,79 kg/j**



Naam **Airborne-2361**  
 Locatie (X,Y) **111735, 469126**  
 Uitstoothoogte **902,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **431,06 kg/j**



Naam **Airborne-2362**  
 Locatie (X,Y) **101157, 471951**  
 Uitstoothoogte **902,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.337,01 kg/j**



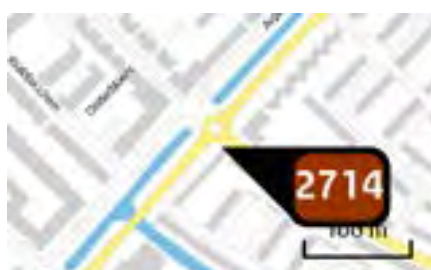
Naam **Airborne-2363**  
 Locatie (X,Y) **90388, 461138**  
 Uitstoothoogte **902,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,56 kg/j**



Naam **Airborne-2364**  
 Locatie (X,Y) **91749, 494246**  
 Uitstoothoogte **902,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,35 kg/j**



Naam **Airborne-2365**  
 Locatie (X,Y) **106286, 474687**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.590,00 kg/j**



Naam **Airborne-2366**  
 Locatie (X,Y) **104119, 459359**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,55 kg/j**



Naam **Airborne-2367**  
 Locatie (X,Y) **109769, 497226**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **326,46 kg/j**



Naam **Airborne-2368**  
 Locatie (X,Y) **95400, 495250**  
 Uitstoothoogte **902,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,39 kg/j**



Naam **Airborne-2369**  
 Locatie (X,Y) **117607, 485203**  
 Uitstoothoogte **902,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,72 kg/j**



Naam **Airborne-2370**  
 Locatie (X,Y) **127704, 485854**  
 Uitstoothoogte **902,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,83 kg/j**



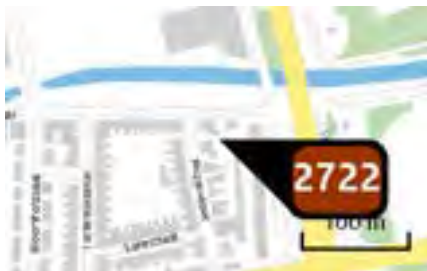
Naam **Airborne-2371**  
 Locatie (X,Y) **129251, 496977**  
 Uitstoothoogte **902,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,96 kg/j**



Naam **Airborne-2372**  
 Locatie (X,Y) **106071, 474431**  
 Uitstoothoogte **902,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.350,32 kg/j**



Naam **Airborne-2373**  
 Locatie (X,Y) **108276, 459746**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,57 kg/j**



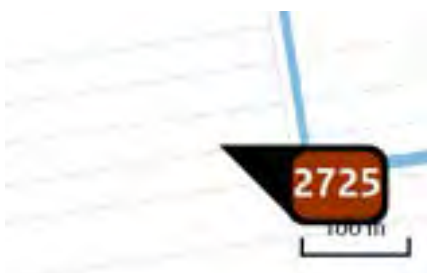
Naam **Airborne-2374**  
 Locatie (X,Y) **105962, 460523**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,78 kg/j**



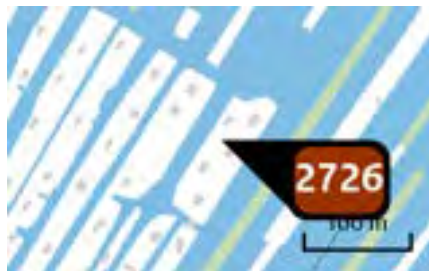
Naam **Airborne-2375**  
 Locatie (X,Y) **109233, 481334**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,73 kg/j**



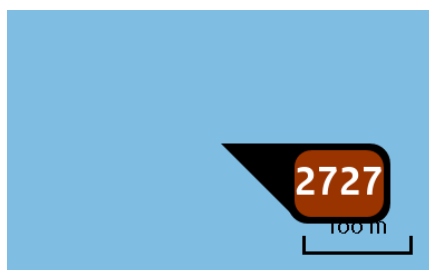
Naam **Airborne-2376**  
 Locatie (X,Y) **134065, 499995**  
 Uitstoothoogte **903,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,38 kg/j**



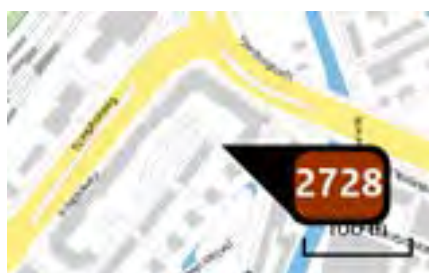
Naam **Airborne-2377**  
 Locatie (X,Y) **99317, 467251**  
 Uitstoothoogte **903,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,88 kg/j**



Naam **Airborne-2378**  
 Locatie (X,Y) **123658, 471343**  
 Uitstoothoogte **903,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,58 kg/j**



Naam **Airborne-2379**  
 Locatie (X,Y) **88048, 471577**  
 Uitstoothoogte **903,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,01 kg/j**



Naam **Airborne-2380**  
 Locatie (X,Y) **93559, 464930**  
 Uitstoothoogte **903,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,37 kg/j**



Naam **Airborne-2381**  
 Locatie (X,Y) **119189, 481590**  
 Uitstoothoogte **904,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **294,79 kg/j**



Naam **Airborne-2382**  
 Locatie (X,Y) **86780, 481750**  
 Uitstoothoogte **904,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,71 kg/j**





Naam Airborne-2383  
 Locatie (X,Y) 134996, 486735  
 Uitstoothoogte 904,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,53 kg/j



Naam Airborne-2384  
 Locatie (X,Y) 113803, 490780  
 Uitstoothoogte 904,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 36,24 kg/j



Naam Airborne-2385  
 Locatie (X,Y) 134315, 500015  
 Uitstoothoogte 904,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 263,14 kg/j



Naam Airborne-2386  
 Locatie (X,Y) 104758, 473255  
 Uitstoothoogte 904,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5.465,34 kg/j



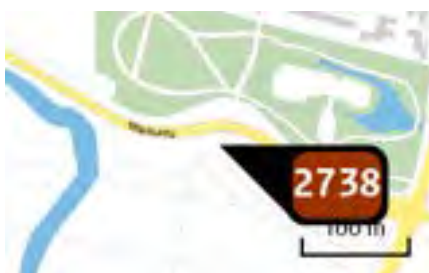
Naam Airborne-2387  
 Locatie (X,Y) 100267, 482470  
 Uitstoothoogte 904,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 224,36 kg/j



Naam **Airborne-2388**  
 Locatie (X,Y) **115380, 490133**  
 Uitstoothoogte **904,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **780,79 kg/j**



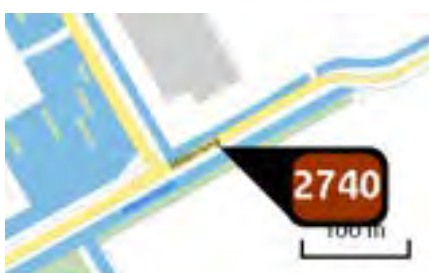
Naam **Airborne-2389**  
 Locatie (X,Y) **102242, 458046**  
 Uitstoothoogte **904,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,36 kg/j**



Naam **Airborne-2390**  
 Locatie (X,Y) **132760, 482310**  
 Uitstoothoogte **904,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,43 kg/j**



Naam **Airborne-2391**  
 Locatie (X,Y) **124899, 460249**  
 Uitstoothoogte **904,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,51 kg/j**



Naam **Airborne-2392**  
 Locatie (X,Y) **113474, 475923**  
 Uitstoothoogte **904,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,49 kg/j**



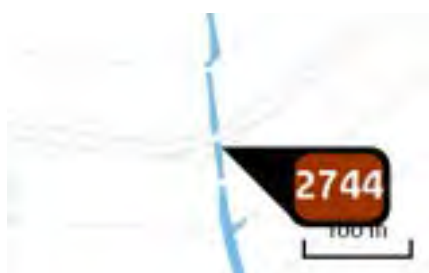
Naam **Airborne-2393**  
 Locatie (X,Y) **124096, 479542**  
 Uitstoothoogte **905,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,93 kg/j**



Naam **Airborne-2394**  
 Locatie (X,Y) **134738, 500048**  
 Uitstoothoogte **905,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **234,11 kg/j**



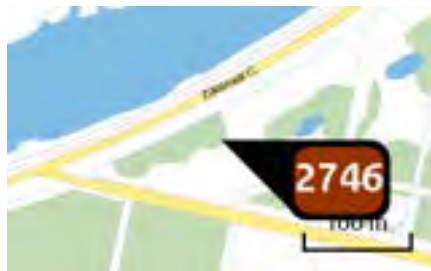
Naam **Airborne-2395**  
 Locatie (X,Y) **122638, 482436**  
 Uitstoothoogte **905,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,56 kg/j**



Naam **Airborne-2396**  
 Locatie (X,Y) **122724, 480142**  
 Uitstoothoogte **905,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,03 kg/j**



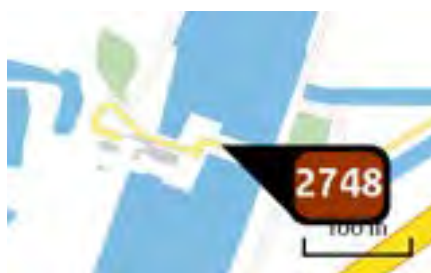
Naam **Airborne-2397**  
 Locatie (X,Y) **83009, 480014**  
 Uitstoothoogte **905,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,38 kg/j**



Naam **Airborne-2398**  
 Locatie (X,Y) **108951, 493402**  
 Uitstoothoogte **905,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.454,74 kg/j**



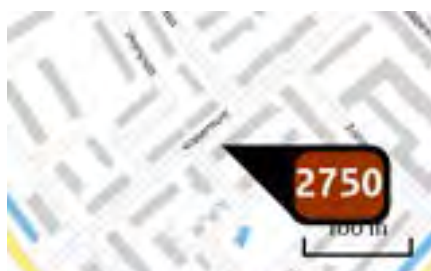
Naam **Airborne-2399**  
 Locatie (X,Y) **117751, 498710**  
 Uitstoothoogte **905,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.064,54 kg/j**



Naam **Airborne-2400**  
 Locatie (X,Y) **113086, 489588**  
 Uitstoothoogte **905,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,86 kg/j**



Naam **Airborne-2401**  
 Locatie (X,Y) **115746, 486212**  
 Uitstoothoogte **905,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,20 kg/j**



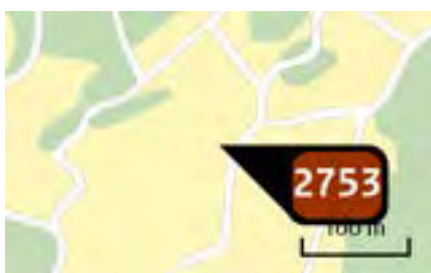
Naam **Airborne-2402**  
 Locatie (X,Y) **103755, 459308**  
 Uitstoothoogte **906,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,58 kg/j**



Naam **Airborne-2403**  
 Locatie (X,Y) **118250, 498749**  
 Uitstoothoogte **906,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.064,31 kg/j**



Naam **Airborne-2404**  
 Locatie (X,Y) **103738, 478245**  
 Uitstoothoogte **906,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.179,24 kg/j**



Naam **Airborne-2405**  
 Locatie (X,Y) **102721, 504000**  
 Uitstoothoogte **906,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,51 kg/j**



Naam **Airborne-2406**  
 Locatie (X,Y) **84376, 477725**  
 Uitstoothoogte **906,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **150,43 kg/j**



Naam **Airborne-2407**  
 Locatie (X,Y) **100750, 471818**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.837,30 kg/j**



Naam **Airborne-2408**  
 Locatie (X,Y) **97547, 460558**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,11 kg/j**



Naam **Airborne-2409**  
 Locatie (X,Y) **106250, 460691**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **199,52 kg/j**



Naam **Airborne-2410**  
 Locatie (X,Y) **107752, 459132**  
 Uitstoothoogte **906,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,07 kg/j**



Naam **Airborne-2411**  
 Locatie (X,Y) **115185, 489203**  
 Uitstoothoogte **906,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,88 kg/j**



Naam **Airborne-2412**  
 Locatie (X,Y) **114765, 498373**  
 Uitstoothoogte **906,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **743,07 kg/j**



Naam Airborne-2413  
 Locatie (X,Y) 106954, 481987  
 Uitstoothoogte 906,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 90,47 kg/j



Naam Airborne-2414  
 Locatie (X,Y) 136251, 482319  
 Uitstoothoogte 907,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,71 kg/j



Naam Airborne-2415  
 Locatie (X,Y) 115868, 490635  
 Uitstoothoogte 907,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 808,34 kg/j



Naam Airborne-2416  
 Locatie (X,Y) 114248, 491803  
 Uitstoothoogte 907,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,06 kg/j



Naam Airborne-2417  
 Locatie (X,Y) 135748, 484827  
 Uitstoothoogte 907,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 76,92 kg/j



Naam **Airborne-2418**  
 Locatie (X,Y) **101860, 477733**  
 Uitstoothoogte **907,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,33 kg/j**



Naam **Airborne-2419**  
 Locatie (X,Y) **140250, 487359**  
 Uitstoothoogte **907,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,66 kg/j**



Naam **Airborne-2420**  
 Locatie (X,Y) **118750, 498788**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.061,52 kg/j**



Naam **Airborne-2421**  
 Locatie (X,Y) **106751, 459821**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,01 kg/j**



Naam **Airborne-2422**  
 Locatie (X,Y) **109272, 490250**  
 Uitstoothoogte **907,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.923,35 kg/j**

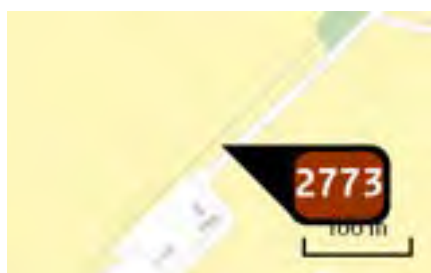




Naam **Airborne-2423**  
 Locatie (X,Y) **139726, 469251**  
 Uitstoothoogte **907,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,20 kg/j**



Naam **Airborne-2424**  
 Locatie (X,Y) **107052, 475438**  
 Uitstoothoogte **908,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.896,73 kg/j**



Naam **Airborne-2425**  
 Locatie (X,Y) **102374, 501590**  
 Uitstoothoogte **908,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,94 kg/j**



Naam **Airborne-2426**  
 Locatie (X,Y) **131730, 482292**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,88 kg/j**



Naam **Airborne-2427**  
 Locatie (X,Y) **108033, 483256**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **458,28 kg/j**



Naam **Airborne-2428**  
 Locatie (X,Y) **123025, 480011**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,72 kg/j**



Naam **Airborne-2429**  
 Locatie (X,Y) **140321, 471797**  
 Uitstoothoogte **908,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,38 kg/j**



Naam **Airborne-2430**  
 Locatie (X,Y) **109348, 461250**  
 Uitstoothoogte **908,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,10 kg/j**



Naam **Airborne-2431**  
 Locatie (X,Y) **100196, 497240**  
 Uitstoothoogte **908,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **376,64 kg/j**



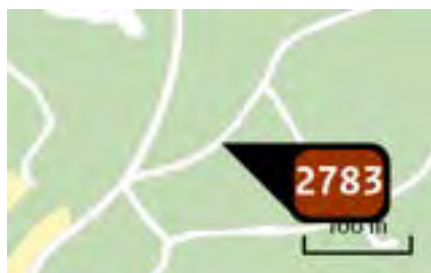
Naam **Airborne-2432**  
 Locatie (X,Y) **110470, 494550**  
 Uitstoothoogte **908,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,49 kg/j**



Naam **Airborne-2433**  
 Locatie (X,Y) **119250, 498828**  
 Uitstoothoogte **908,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.045,35 kg/j**



Naam **Airborne-2434**  
 Locatie (X,Y) **128792, 496996**  
 Uitstoothoogte **908,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,42 kg/j**



Naam **Airborne-2435**  
 Locatie (X,Y) **103744, 504000**  
 Uitstoothoogte **909,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,03 kg/j**



Naam **Airborne-2436**  
 Locatie (X,Y) **106823, 473284**  
 Uitstoothoogte **909,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.953,86 kg/j**



Naam **Airborne-2437**  
 Locatie (X,Y) **95014, 464554**  
 Uitstoothoogte **909,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,02 kg/j**



Naam Airborne-2438  
 Locatie (X,Y) 82872, 480243  
 Uitstoothoogte 909,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 115,54 kg/j



Naam Airborne-2439  
 Locatie (X,Y) 117472, 477893  
 Uitstoothoogte 909,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 88,54 kg/j



Naam Airborne-2440  
 Locatie (X,Y) 113635, 456640  
 Uitstoothoogte 909,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 43,25 kg/j



Naam Airborne-2441  
 Locatie (X,Y) 136285, 485129  
 Uitstoothoogte 909,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 72,71 kg/j



Naam Airborne-2442  
 Locatie (X,Y) 124339, 479435  
 Uitstoothoogte 909,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,01 kg/j



Naam Airborne-2443  
 Locatie (X,Y) 99182, 467751  
 Uitstoothoogte 909,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,52 kg/j



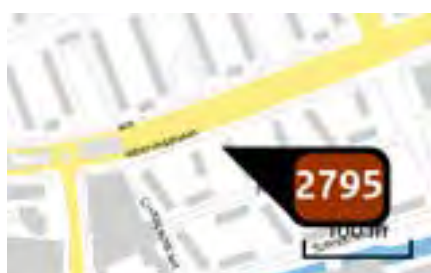
Naam Airborne-2444  
 Locatie (X,Y) 104789, 476868  
 Uitstoothoogte 909,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.007,64 kg/j



Naam Airborne-2445  
 Locatie (X,Y) 125250, 499301  
 Uitstoothoogte 909,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 601,79 kg/j



Naam Airborne-2446  
 Locatie (X,Y) 109376, 461763  
 Uitstoothoogte 909,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,03 kg/j



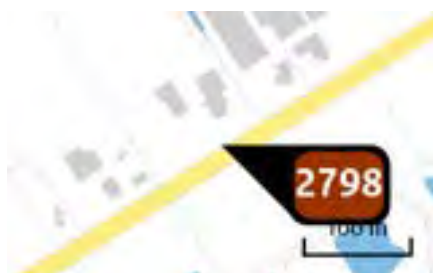
Naam Airborne-2447  
 Locatie (X,Y) 94885, 464777  
 Uitstoothoogte 909,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 49,86 kg/j



Naam **Airborne-2448**  
 Locatie (X,Y) **107760, 476700**  
 Uitstoothoogte **909,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,08 kg/j**



Naam **Airborne-2449**  
 Locatie (X,Y) **108239, 453164**  
 Uitstoothoogte **909,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,02 kg/j**



Naam **Airborne-2450**  
 Locatie (X,Y) **119749, 498867**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **984,10 kg/j**



Naam **Airborne-2451**  
 Locatie (X,Y) **106324, 496828**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **981,00 kg/j**



Naam **Airborne-2452**  
 Locatie (X,Y) **114028, 490530**  
 Uitstoothoogte **910,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,37 kg/j**



Naam Airborne-2453  
 Locatie (X,Y) 102727, 482568  
 Uitstoothoogte 910,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 485,43 kg/j



Naam Airborne-2454  
 Locatie (X,Y) 107934, 470883  
 Uitstoothoogte 910,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,74 kg/j



Naam Airborne-2455  
 Locatie (X,Y) 134886, 485753  
 Uitstoothoogte 910,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,08 kg/j



Naam Airborne-2456  
 Locatie (X,Y) 135000, 490601  
 Uitstoothoogte 910,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,83 kg/j



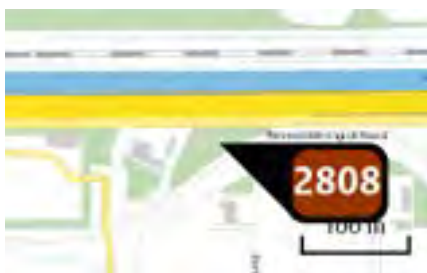
Naam Airborne-2457  
 Locatie (X,Y) 134989, 490776  
 Uitstoothoogte 910,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 79,90 kg/j



Naam **Airborne-2458**  
 Locatie (X,Y) **124966, 460750**  
 Uitstoothoogte **910,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,90 kg/j**



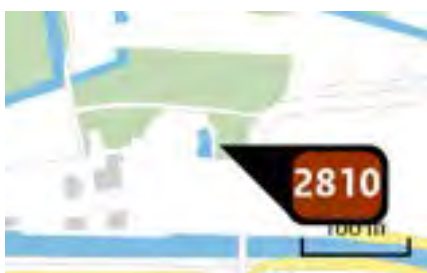
Naam **Airborne-2459**  
 Locatie (X,Y) **131809, 482613**  
 Uitstoothoogte **910,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,11 kg/j**



Naam **Airborne-2460**  
 Locatie (X,Y) **113890, 488611**  
 Uitstoothoogte **910,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.038,19 kg/j**

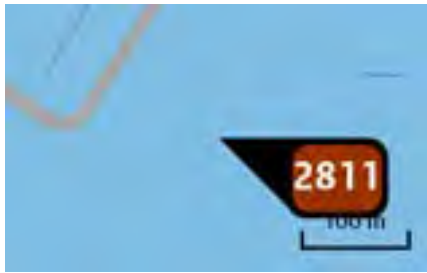


Naam **Airborne-2461**  
 Locatie (X,Y) **106638, 460918**  
 Uitstoothoogte **910,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,20 kg/j**



Naam **Airborne-2462**  
 Locatie (X,Y) **132261, 482843**  
 Uitstoothoogte **911,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,17 kg/j**





Naam **Airborne-2463**  
 Locatie (X,Y) **133234, 499930**  
 Uitstoothoogte **911,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **389,87 kg/j**



Naam **Airborne-2464**  
 Locatie (X,Y) **115598, 488660**  
 Uitstoothoogte **911,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,17 kg/j**



Naam **Airborne-2465**  
 Locatie (X,Y) **108750, 497000**  
 Uitstoothoogte **911,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,62 kg/j**



Naam **Airborne-2466**  
 Locatie (X,Y) **120248, 474355**  
 Uitstoothoogte **911,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.580,71 kg/j**



Naam **Airborne-2467**  
 Locatie (X,Y) **95748, 469331**  
 Uitstoothoogte **911,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,43 kg/j**



Naam **Airborne-2468**  
 Locatie (X,Y) **87888, 471829**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **236,40 kg/j**



Naam **Airborne-2469**  
 Locatie (X,Y) **140094, 478742**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,29 kg/j**



Naam **Airborne-2470**  
 Locatie (X,Y) **84255, 479647**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,22 kg/j**



Naam **Airborne-2471**  
 Locatie (X,Y) **119249, 474411**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.542,41 kg/j**



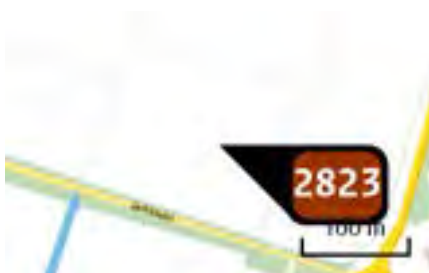
Naam **Airborne-2472**  
 Locatie (X,Y) **98229, 470809**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **371,23 kg/j**



Naam **Airborne-2473**  
 Locatie (X,Y) **117223, 474525**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.914,29 kg/j**



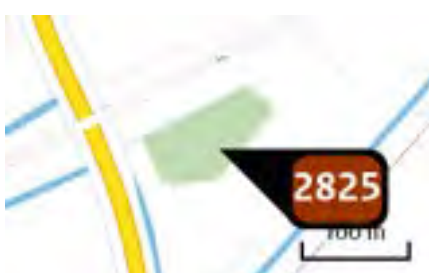
Naam **Airborne-2474**  
 Locatie (X,Y) **98731, 503372**  
 Uitstoothoogte **911,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **235,91 kg/j**



Naam **Airborne-2475**  
 Locatie (X,Y) **99750, 482451**  
 Uitstoothoogte **911,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,64 kg/j**



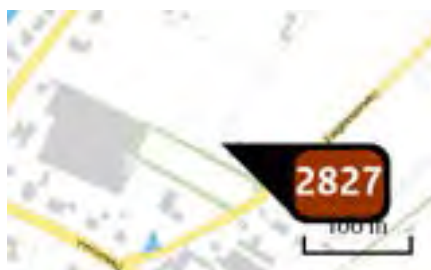
Naam **Airborne-2476**  
 Locatie (X,Y) **110060, 491399**  
 Uitstoothoogte **911,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,87 kg/j**



Naam **Airborne-2477**  
 Locatie (X,Y) **102775, 479258**  
 Uitstoothoogte **911,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,09 kg/j**



Naam **Airborne-2478**  
 Locatie (X,Y) **106268, 459605**  
 Uitstoothoogte **911,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,96 kg/j**



Naam **Airborne-2479**  
 Locatie (X,Y) **91323, 468446**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,01 kg/j**



Naam **Airborne-2480**  
 Locatie (X,Y) **103751, 482605**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **466,18 kg/j**



Naam **Airborne-2481**  
 Locatie (X,Y) **111843, 490831**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,31 kg/j**



Naam **Airborne-2482**  
 Locatie (X,Y) **95400, 494745**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,31 kg/j**



Naam **Airborne-2483**  
 Locatie (X,Y) **109319, 460766**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,98 kg/j**



Naam **Airborne-2484**  
 Locatie (X,Y) **118264, 455000**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **354,44 kg/j**



Naam **Airborne-2485**  
 Locatie (X,Y) **132228, 482327**  
 Uitstoothoogte **911,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,00 kg/j**



Naam **Airborne-2486**  
 Locatie (X,Y) **128578, 497000**  
 Uitstoothoogte **912,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,70 kg/j**



Naam **Airborne-2487**  
 Locatie (X,Y) **101749, 458040**  
 Uitstoothoogte **912,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,54 kg/j**



Naam **Airborne-2488**  
 Locatie (X,Y) **120250, 498907**  
 Uitstoothoogte **912,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **961,38 kg/j**



Naam **Airborne-2489**  
 Locatie (X,Y) **97794, 460305**  
 Uitstoothoogte **912,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **314,00 kg/j**



Naam **Airborne-2490**  
 Locatie (X,Y) **111985, 468992**  
 Uitstoothoogte **912,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,00 kg/j**



Naam **Airborne-2491**  
 Locatie (X,Y) **110296, 494248**  
 Uitstoothoogte **912,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **273,92 kg/j**



Naam **Airborne-2492**  
 Locatie (X,Y) **88740, 481823**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,27 kg/j**



Naam **Airborne-2493**  
 Locatie (X,Y) **111160, 495747**  
 Uitstoothoogte **912,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **244,25 kg/j**



Naam **Airborne-2494**  
 Locatie (X,Y) **95262, 494265**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **270,25 kg/j**



Naam **Airborne-2495**  
 Locatie (X,Y) **107233, 458846**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,24 kg/j**



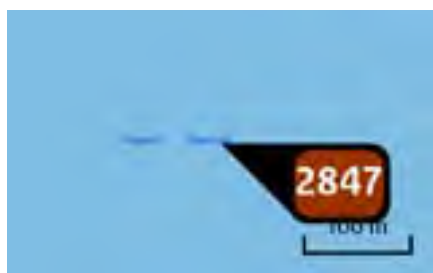
Naam **Airborne-2496**  
 Locatie (X,Y) **136722, 485375**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,81 kg/j**



Naam **Airborne-2497**  
 Locatie (X,Y) **139557, 468889**  
 Uitstoothoogte **913,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,80 kg/j**



Naam **Airborne-2498**  
 Locatie (X,Y) **109015, 455750**  
 Uitstoothoogte **913,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,12 kg/j**



Naam **Airborne-2499**  
 Locatie (X,Y) **106890, 461066**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,00 kg/j**



Naam **Airborne-2500**  
 Locatie (X,Y) **136028, 484984**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,27 kg/j**



Naam **Airborne-2501**  
 Locatie (X,Y) **117995, 473153**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,12 kg/j**



Naam **Airborne-2502**  
 Locatie (X,Y) **109028, 455250**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,03 kg/j**





Naam **Airborne-2503**  
 Locatie (X,Y) **115244, 474645**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.490,06 kg/j**



Naam **Airborne-2504**  
 Locatie (X,Y) **136754, 482177**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,70 kg/j**



Naam **Airborne-2505**  
 Locatie (X,Y) **111797, 456239**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,31 kg/j**



Naam **Airborne-2506**  
 Locatie (X,Y) **87004, 485267**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,02 kg/j**



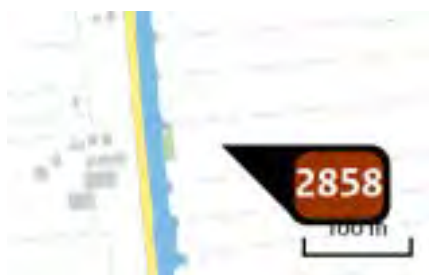
Naam **Airborne-2507**  
 Locatie (X,Y) **109086, 454750**  
 Uitstoothoogte **913,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,10 kg/j**



Naam **Airborne-2508**  
 Locatie (X,Y) **114887, 488374**  
 Uitstoothoogte **913,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,69 kg/j**



Naam **Airborne-2509**  
 Locatie (X,Y) **129755, 489305**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,51 kg/j**



Naam **Airborne-2510**  
 Locatie (X,Y) **109191, 454249**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,35 kg/j**



Naam **Airborne-2511**  
 Locatie (X,Y) **115153, 498470**  
 Uitstoothoogte **914,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **638,11 kg/j**



Naam **Airborne-2512**  
 Locatie (X,Y) **90127, 460827**  
 Uitstoothoogte **914,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,75 kg/j**



Naam Airborne-2513  
 Locatie (X,Y) 109431, 462585  
 Uitstoothoogte 914,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 88,70 kg/j



Naam Airborne-2514  
 Locatie (X,Y) 109317, 460250  
 Uitstoothoogte 914,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,59 kg/j



Naam Airborne-2515  
 Locatie (X,Y) 91248, 494243  
 Uitstoothoogte 914,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 243,69 kg/j



Naam Airborne-2516  
 Locatie (X,Y) 109282, 459750  
 Uitstoothoogte 914,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,53 kg/j



Naam Airborne-2517  
 Locatie (X,Y) 109741, 462743  
 Uitstoothoogte 914,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 210,86 kg/j



Naam **Airborne-2518**  
 Locatie (X,Y) **109212, 458750**  
 Uitstoothoogte **914,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,41 kg/j**



Naam **Airborne-2519**  
 Locatie (X,Y) **125716, 478837**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,81 kg/j**



Naam **Airborne-2520**  
 Locatie (X,Y) **115402, 498513**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **409,40 kg/j**



Naam **Airborne-2521**  
 Locatie (X,Y) **115750, 498550**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.043,90 kg/j**



Naam **Airborne-2522**  
 Locatie (X,Y) **116250, 498592**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.039,62 kg/j**



Naam Airborne-2523  
 Locatie (X,Y) 116750, 498631  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.037,10 kg/j



Naam Airborne-2524  
 Locatie (X,Y) 117250, 498670  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.034,62 kg/j



Naam Airborne-2525  
 Locatie (X,Y) 128750, 499576  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 642,51 kg/j



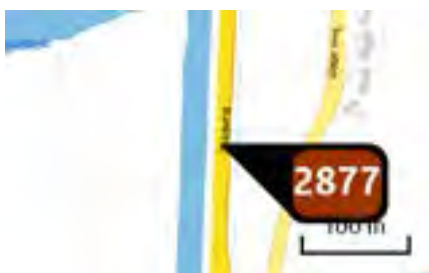
Naam Airborne-2526  
 Locatie (X,Y) 129250, 499616  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 638,58 kg/j



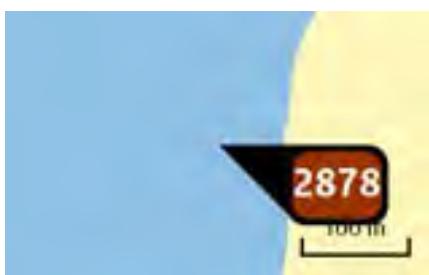
Naam Airborne-2527  
 Locatie (X,Y) 129750, 499655  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 634,67 kg/j



Naam **Airborne-2528**  
 Locatie (X,Y) **130250, 499695**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **630,57 kg/j**



Naam **Airborne-2529**  
 Locatie (X,Y) **130750, 499734**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **626,96 kg/j**



Naam **Airborne-2530**  
 Locatie (X,Y) **98752, 495298**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **593,13 kg/j**



Naam **Airborne-2531**  
 Locatie (X,Y) **121753, 455813**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **520,50 kg/j**



Naam **Airborne-2532**  
 Locatie (X,Y) **97753, 494690**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **511,06 kg/j**



Naam Airborne-2533  
 Locatie (X,Y) 120751, 455361  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 486,85 kg/j



Naam Airborne-2534  
 Locatie (X,Y) 122286, 456146  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 477,67 kg/j



Naam Airborne-2535  
 Locatie (X,Y) 96750, 494372  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 469,40 kg/j



Naam Airborne-2536  
 Locatie (X,Y) 86153, 474750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 422,85 kg/j



Naam Airborne-2537  
 Locatie (X,Y) 85847, 475252  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 421,40 kg/j



Naam **Airborne-2538**  
 Locatie (X,Y) **99748, 459232**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **387,19 kg/j**



Naam **Airborne-2539**  
 Locatie (X,Y) **121310, 455586**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **384,99 kg/j**



Naam **Airborne-2540**  
 Locatie (X,Y) **100249, 459093**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **375,88 kg/j**



Naam **Airborne-2541**  
 Locatie (X,Y) **101250, 458947**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **362,59 kg/j**



Naam **Airborne-2542**  
 Locatie (X,Y) **98170, 494900**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **360,66 kg/j**





Naam **Airborne-2543**  
 Locatie (X,Y) **101750, 458938**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **360,61 kg/j**



Naam **Airborne-2544**  
 Locatie (X,Y) **96721, 501754**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **333,99 kg/j**



Naam **Airborne-2545**  
 Locatie (X,Y) **122626, 456401**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **288,07 kg/j**



Naam **Airborne-2546**  
 Locatie (X,Y) **85603, 475671**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **287,10 kg/j**



Naam **Airborne-2547**  
 Locatie (X,Y) **96349, 501236**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **286,51 kg/j**



Naam **Airborne-2548**  
 Locatie (X,Y) **86401, 474334**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,62 kg/j**



Naam **Airborne-2549**  
 Locatie (X,Y) **95841, 500253**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,62 kg/j**



Naam **Airborne-2550**  
 Locatie (X,Y) **97127, 494459**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **245,31 kg/j**



Naam **Airborne-2551**  
 Locatie (X,Y) **97377, 494542**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **241,58 kg/j**



Naam **Airborne-2552**  
 Locatie (X,Y) **96098, 500807**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,16 kg/j**



Naam **Airborne-2553**  
 Locatie (X,Y) **100865, 458982**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,99 kg/j**



Naam **Airborne-2554**  
 Locatie (X,Y) **88750, 494227**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,59 kg/j**



Naam **Airborne-2555**  
 Locatie (X,Y) **87749, 494221**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,41 kg/j**



Naam **Airborne-2556**  
 Locatie (X,Y) **88250, 494224**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,06 kg/j**



Naam **Airborne-2557**  
 Locatie (X,Y) **87251, 494217**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,40 kg/j**



Naam Airborne-2558  
 Locatie (X,Y) 86750, 494214  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 194,50 kg/j



Naam Airborne-2559  
 Locatie (X,Y) 98417, 495055  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 186,47 kg/j



Naam Airborne-2560  
 Locatie (X,Y) 109214, 462370  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 173,66 kg/j



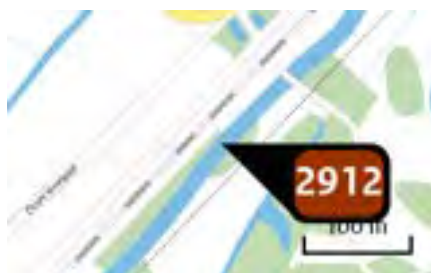
Naam Airborne-2561  
 Locatie (X,Y) 100616, 459018  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 170,32 kg/j



Naam Airborne-2562  
 Locatie (X,Y) 113250, 464787  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 149,88 kg/j



Naam Airborne-2563  
 Locatie (X,Y) 114750, 465665  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 148,84 kg/j



Naam Airborne-2564  
 Locatie (X,Y) 88341, 458691  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 145,95 kg/j



Naam Airborne-2565  
 Locatie (X,Y) 86551, 474084  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 143,83 kg/j



Naam Airborne-2566  
 Locatie (X,Y) 114234, 465363  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 139,61 kg/j



Naam Airborne-2567  
 Locatie (X,Y) 85455, 475911  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 138,50 kg/j



Naam **Airborne-2568**  
 Locatie (X,Y) **134241, 493752**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,68 kg/j**



Naam **Airborne-2569**  
 Locatie (X,Y) **138750, 500364**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,99 kg/j**



Naam **Airborne-2570**  
 Locatie (X,Y) **139250, 500403**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,62 kg/j**



Naam **Airborne-2571**  
 Locatie (X,Y) **139750, 500443**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,25 kg/j**



Naam **Airborne-2572**  
 Locatie (X,Y) **140750, 500522**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,44 kg/j**



Naam Airborne-2573  
 Locatie (X,Y) 140238, 500481  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 123,70 kg/j



Naam Airborne-2574  
 Locatie (X,Y) 110348, 463089  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,90 kg/j



Naam Airborne-2575  
 Locatie (X,Y) 125000, 463250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,74 kg/j



Naam Airborne-2576  
 Locatie (X,Y) 125000, 463750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,46 kg/j



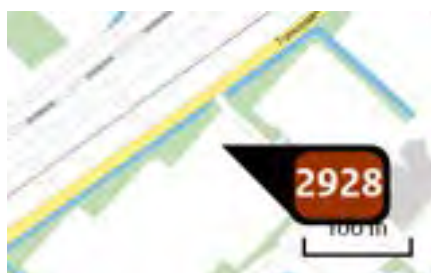
Naam Airborne-2577  
 Locatie (X,Y) 125001, 465249  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,20 kg/j



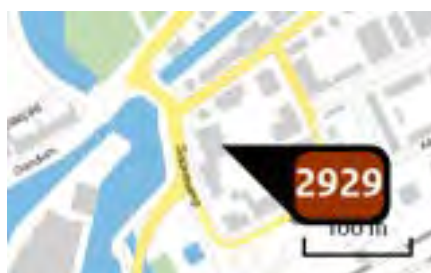
Naam Airborne-2578  
 Locatie (X,Y) 125000, 464250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,10 kg/j



Naam Airborne-2579  
 Locatie (X,Y) 125000, 464750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 121,78 kg/j



Naam Airborne-2580  
 Locatie (X,Y) 87632, 457842  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 119,37 kg/j



Naam Airborne-2581  
 Locatie (X,Y) 121059, 455477  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 115,70 kg/j



Naam Airborne-2582  
 Locatie (X,Y) 113807, 465113  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 115,59 kg/j





Naam **Airborne-2583**  
 Locatie (X,Y) **87882, 458142**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,68 kg/j**



Naam **Airborne-2584**  
 Locatie (X,Y) **83249, 494775**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,61 kg/j**



Naam **Airborne-2585**  
 Locatie (X,Y) **83749, 494596**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,93 kg/j**



Naam **Airborne-2586**  
 Locatie (X,Y) **133885, 494332**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,76 kg/j**



Naam **Airborne-2587**  
 Locatie (X,Y) **142388, 488563**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,00 kg/j**



Naam **Airborne-2588**  
 Locatie (X,Y) **88091, 458391**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,82 kg/j**



Naam **Airborne-2589**  
 Locatie (X,Y) **125244, 469751**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,13 kg/j**



Naam **Airborne-2590**  
 Locatie (X,Y) **125138, 469250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,23 kg/j**



Naam **Airborne-2591**  
 Locatie (X,Y) **125064, 468750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,55 kg/j**



Naam **Airborne-2592**  
 Locatie (X,Y) **125019, 468250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,33 kg/j**



Naam **Airborne-2593**  
 Locatie (X,Y) **110098, 462943**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,95 kg/j**



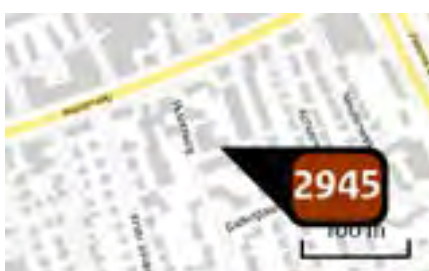
Naam **Airborne-2594**  
 Locatie (X,Y) **122033, 455979**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,91 kg/j**



Naam **Airborne-2595**  
 Locatie (X,Y) **134436, 493363**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,62 kg/j**



Naam **Airborne-2596**  
 Locatie (X,Y) **87423, 457593**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,88 kg/j**



Naam **Airborne-2597**  
 Locatie (X,Y) **140333, 476250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,67 kg/j**



Naam **Airborne-2598**  
 Locatie (X,Y) **140333, 475750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,34 kg/j**



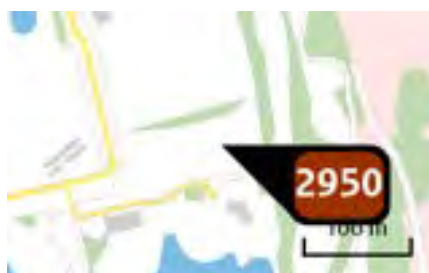
Naam **Airborne-2599**  
 Locatie (X,Y) **140333, 475250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,03 kg/j**



Naam **Airborne-2600**  
 Locatie (X,Y) **95973, 500555**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,74 kg/j**



Naam **Airborne-2601**  
 Locatie (X,Y) **140333, 474750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,71 kg/j**



Naam **Airborne-2602**  
 Locatie (X,Y) **140333, 474250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,37 kg/j**



Naam **Airborne-2603**  
 Locatie (X,Y) **82853, 494938**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,46 kg/j**



Naam **Airborne-2604**  
 Locatie (X,Y) **126250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,80 kg/j**



Naam **Airborne-2605**  
 Locatie (X,Y) **95400, 492250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,68 kg/j**



Naam **Airborne-2606**  
 Locatie (X,Y) **125750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,67 kg/j**



Naam **Airborne-2607**  
 Locatie (X,Y) **95400, 491750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,54 kg/j**



Naam **Airborne-2608**  
 Locatie (X,Y) **125250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,50 kg/j**



Naam **Airborne-2609**  
 Locatie (X,Y) **95400, 491250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,41 kg/j**



Naam **Airborne-2610**  
 Locatie (X,Y) **124750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,33 kg/j**



Naam **Airborne-2611**  
 Locatie (X,Y) **95400, 490750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,25 kg/j**



Naam **Airborne-2612**  
 Locatie (X,Y) **134544, 493113**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,12 kg/j**



Naam **Airborne-2613**  
 Locatie (X,Y) **95400, 490250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,10 kg/j**



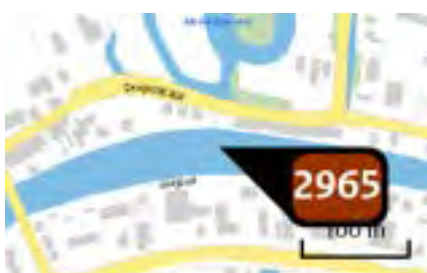
Naam **Airborne-2614**  
 Locatie (X,Y) **96963, 502039**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,27 kg/j**



Naam **Airborne-2615**  
 Locatie (X,Y) **99255, 458729**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,75 kg/j**



Naam **Airborne-2616**  
 Locatie (X,Y) **100292, 461245**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,82 kg/j**



Naam **Airborne-2617**  
 Locatie (X,Y) **100686, 460718**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,60 kg/j**



Naam **Airborne-2618**  
 Locatie (X,Y) **121250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,06 kg/j**



Naam **Airborne-2619**  
 Locatie (X,Y) **120750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,94 kg/j**



Naam **Airborne-2620**  
 Locatie (X,Y) **120250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,85 kg/j**



Naam **Airborne-2621**  
 Locatie (X,Y) **99796, 462248**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,78 kg/j**



Naam **Airborne-2622**  
 Locatie (X,Y) **134050, 494080**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,98 kg/j**





Naam Airborne-2623  
 Locatie (X,Y) 98264, 459265  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 36,47 kg/j



Naam Airborne-2624  
 Locatie (X,Y) 113557, 464967  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,92 kg/j



Naam Airborne-2625  
 Locatie (X,Y) 95400, 487250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,27 kg/j



Naam Airborne-2626  
 Locatie (X,Y) 95400, 486750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,21 kg/j



Naam Airborne-2627  
 Locatie (X,Y) 95400, 486250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 33,14 kg/j



Naam **Airborne-2628**  
 Locatie (X,Y) **95400, 485750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,07 kg/j**



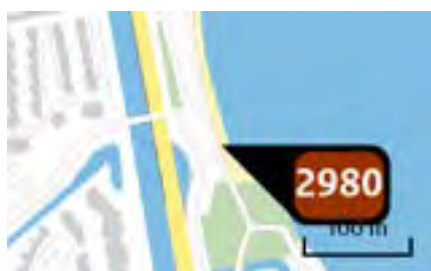
Naam **Airborne-2629**  
 Locatie (X,Y) **98706, 459193**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,97 kg/j**



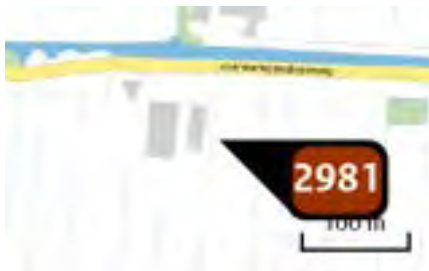
Naam **Airborne-2630**  
 Locatie (X,Y) **93866, 466750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,37 kg/j**



Naam **Airborne-2631**  
 Locatie (X,Y) **93630, 467250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,29 kg/j**



Naam **Airborne-2632**  
 Locatie (X,Y) **93388, 467762**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,80 kg/j**



Naam Airborne-2633  
 Locatie (X,Y) 98799, 458879  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,18 kg/j



Naam Airborne-2634  
 Locatie (X,Y) 100069, 461625  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,80 kg/j



Naam Airborne-2635  
 Locatie (X,Y) 105750, 453000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,63 kg/j



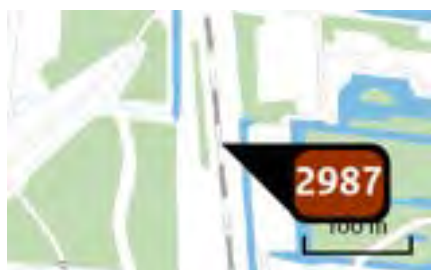
Naam Airborne-2636  
 Locatie (X,Y) 105250, 453000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,51 kg/j



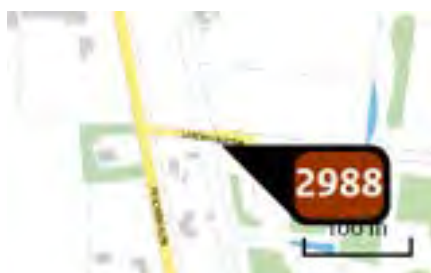
Naam Airborne-2637  
 Locatie (X,Y) 99944, 461875  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,42 kg/j



Naam **Airborne-2638**  
 Locatie (X,Y) **104750, 453000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,40 kg/j**



Naam **Airborne-2639**  
 Locatie (X,Y) **104250, 453000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,27 kg/j**



Naam **Airborne-2640**  
 Locatie (X,Y) **103750, 453000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,15 kg/j**



Naam **Airborne-2641**  
 Locatie (X,Y) **96512, 501484**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,96 kg/j**



Naam **Airborne-2642**  
 Locatie (X,Y) **137253, 466260**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,97 kg/j**



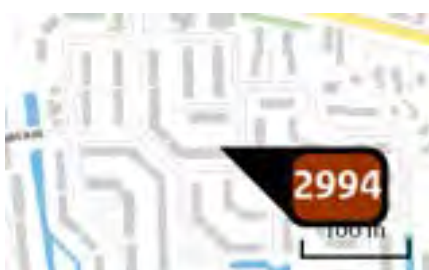
Naam **Airborne-2643**  
 Locatie (X,Y) **114750, 509260**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,99 kg/j**



Naam **Airborne-2644**  
 Locatie (X,Y) **91740, 471250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,98 kg/j**



Naam **Airborne-2645**  
 Locatie (X,Y) **137795, 466673**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,21 kg/j**



Naam **Airborne-2646**  
 Locatie (X,Y) **100941, 460439**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,88 kg/j**



Naam **Airborne-2647**  
 Locatie (X,Y) **96750, 471247**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,71 kg/j**



Naam **Airborne-2648**  
 Locatie (X,Y) **97264, 470780**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,26 kg/j**



Naam **Airborne-2649**  
 Locatie (X,Y) **115287, 509657**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,49 kg/j**



Naam **Airborne-2650**  
 Locatie (X,Y) **114199, 508853**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,84 kg/j**



Naam **Airborne-2651**  
 Locatie (X,Y) **84032, 494508**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,72 kg/j**



Naam **Airborne-2652**  
 Locatie (X,Y) **130750, 489655**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,00 kg/j**



Naam Airborne-2653  
 Locatie (X,Y) 131250, 489831  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,97 kg/j



Naam Airborne-2654  
 Locatie (X,Y) 132250, 490182  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,90 kg/j



Naam Airborne-2655  
 Locatie (X,Y) 132750, 490358  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,88 kg/j



Naam Airborne-2656  
 Locatie (X,Y) 106212, 509678  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,08 kg/j



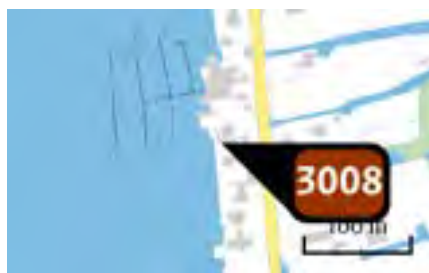
Naam Airborne-2657  
 Locatie (X,Y) 136675, 465899  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,07 kg/j



Naam Airborne-2658  
 Locatie (X,Y) 87306, 471808  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,91 kg/j



Naam Airborne-2659  
 Locatie (X,Y) 133750, 465026  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,80 kg/j



Naam Airborne-2660  
 Locatie (X,Y) 133250, 465004  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,73 kg/j



Naam Airborne-2661  
 Locatie (X,Y) 132750, 465000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,70 kg/j



Naam Airborne-2662  
 Locatie (X,Y) 132250, 465000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,68 kg/j





Naam Airborne-2663  
 Locatie (X,Y) 136250, 491589  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,42 kg/j



Naam Airborne-2664  
 Locatie (X,Y) 136750, 491764  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,34 kg/j



Naam Airborne-2665  
 Locatie (X,Y) 137750, 492116  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,20 kg/j



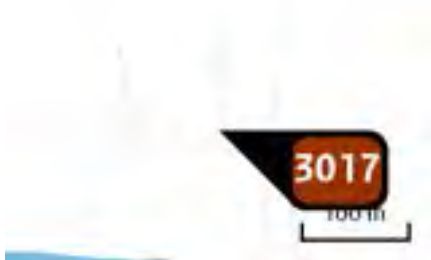
Naam Airborne-2666  
 Locatie (X,Y) 138250, 492292  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,12 kg/j



Naam Airborne-2667  
 Locatie (X,Y) 91929, 470850  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,60 kg/j



Naam **Airborne-2668**  
 Locatie (X,Y) **114484, 465509**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,56 kg/j**



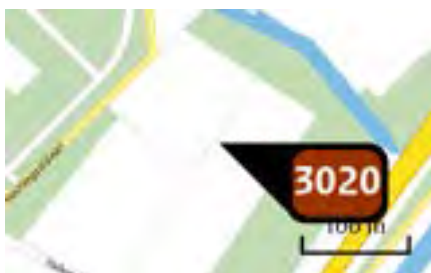
Naam **Airborne-2669**  
 Locatie (X,Y) **115622, 509905**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,36 kg/j**



Naam **Airborne-2670**  
 Locatie (X,Y) **98996, 495503**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,19 kg/j**



Naam **Airborne-2671**  
 Locatie (X,Y) **137210, 491926**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,63 kg/j**



Naam **Airborne-2672**  
 Locatie (X,Y) **91561, 471629**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,24 kg/j**



Naam Airborne-2673  
 Locatie (X,Y) 111746, 450815  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,22 kg/j



Naam Airborne-2674  
 Locatie (X,Y) 133327, 490561  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,21 kg/j



Naam Airborne-2675  
 Locatie (X,Y) 111224, 451170  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,19 kg/j



Naam Airborne-2676  
 Locatie (X,Y) 87842, 471396  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,17 kg/j



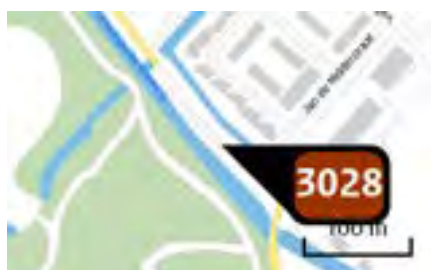
Naam Airborne-2677  
 Locatie (X,Y) 85744, 474249  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,00 kg/j



Naam Airborne-2678  
 Locatie (X,Y) 85606, 474749  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,75 kg/j



Naam Airborne-2679  
 Locatie (X,Y) 112740, 450342  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,72 kg/j



Naam Airborne-2680  
 Locatie (X,Y) 91443, 471879  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,70 kg/j



Naam Airborne-2681  
 Locatie (X,Y) 85813, 478251  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,56 kg/j



Naam Airborne-2682  
 Locatie (X,Y) 85679, 477751  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,46 kg/j



Naam Airborne-2683  
 Locatie (X,Y) 130154, 489446  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,43 kg/j



Naam Airborne-2684  
 Locatie (X,Y) 85581, 477250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,41 kg/j



Naam Airborne-2685  
 Locatie (X,Y) 86271, 479252  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,97 kg/j



Naam Airborne-2686  
 Locatie (X,Y) 105884, 509922  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,81 kg/j



Naam Airborne-2687  
 Locatie (X,Y) 93297, 474319  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,57 kg/j



Naam **Airborne-2688**  
 Locatie (X,Y) **92047, 470600**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,42 kg/j**



Naam **Airborne-2689**  
 Locatie (X,Y) **131865, 490047**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,41 kg/j**



Naam **Airborne-2690**  
 Locatie (X,Y) **89748, 482313**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,37 kg/j**



Naam **Airborne-2691**  
 Locatie (X,Y) **115840, 510066**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,30 kg/j**



Naam **Airborne-2692**  
 Locatie (X,Y) **137868, 472749**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,22 kg/j**



Naam Airborne-2693  
 Locatie (X,Y) 138083, 466924  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,21 kg/j



Naam Airborne-2694  
 Locatie (X,Y) 137947, 473250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,17 kg/j



Naam Airborne-2695  
 Locatie (X,Y) 137987, 473750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,16 kg/j



Naam Airborne-2696  
 Locatie (X,Y) 140488, 500501  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,14 kg/j



Naam Airborne-2697  
 Locatie (X,Y) 85521, 476793  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,11 kg/j



Naam **Airborne-2698**  
 Locatie (X,Y) **90749, 482606**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,04 kg/j**



Naam **Airborne-2699**  
 Locatie (X,Y) **87809, 481164**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,96 kg/j**



Naam **Airborne-2700**  
 Locatie (X,Y) **89272, 482111**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,94 kg/j**



Naam **Airborne-2701**  
 Locatie (X,Y) **91250, 482690**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,94 kg/j**



Naam **Airborne-2702**  
 Locatie (X,Y) **138000, 474247**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,92 kg/j**





Naam Airborne-2703  
 Locatie (X,Y) 91750, 482735  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,87 kg/j



Naam Airborne-2704  
 Locatie (X,Y) 92250, 482752  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,84 kg/j



Naam Airborne-2705  
 Locatie (X,Y) 92750, 482755  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,82 kg/j



Naam Airborne-2706  
 Locatie (X,Y) 93250, 482758  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,80 kg/j



Naam Airborne-2707  
 Locatie (X,Y) 93750, 482761  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,78 kg/j



Naam Airborne-2708  
 Locatie (X,Y) 94250, 482764  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,76 kg/j



Naam Airborne-2709  
 Locatie (X,Y) 100480, 460973  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,74 kg/j



Naam Airborne-2710  
 Locatie (X,Y) 94750, 482767  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,74 kg/j



Naam Airborne-2711  
 Locatie (X,Y) 95750, 482773  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,70 kg/j



Naam Airborne-2712  
 Locatie (X,Y) 96250, 482776  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,68 kg/j



Naam Airborne-2713  
 Locatie (X,Y) 96750, 482779  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,67 kg/j



Naam Airborne-2714  
 Locatie (X,Y) 97250, 482782  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,65 kg/j



Naam Airborne-2715  
 Locatie (X,Y) 97750, 482785  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,63 kg/j



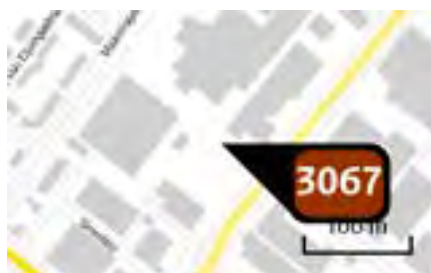
Naam Airborne-2716  
 Locatie (X,Y) 98250, 482788  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,62 kg/j



Naam Airborne-2717  
 Locatie (X,Y) 98750, 482791  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,60 kg/j



Naam **Airborne-2718**  
 Locatie (X,Y) **99250, 482794**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,59 kg/j**



Naam **Airborne-2719**  
 Locatie (X,Y) **93828, 473847**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,59 kg/j**



Naam **Airborne-2720**  
 Locatie (X,Y) **99750, 482796**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,57 kg/j**



Naam **Airborne-2721**  
 Locatie (X,Y) **100250, 482799**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,55 kg/j**



Naam **Airborne-2722**  
 Locatie (X,Y) **100750, 482802**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,55 kg/j**



Naam Airborne-2723  
 Locatie (X,Y) 131616, 489959  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,52 kg/j



Naam Airborne-2724  
 Locatie (X,Y) 112171, 450581  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,39 kg/j



Naam Airborne-2725  
 Locatie (X,Y) 97963, 459469  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,23 kg/j



Naam Airborne-2726  
 Locatie (X,Y) 86002, 475003  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,15 kg/j



Naam Airborne-2727  
 Locatie (X,Y) 138000, 474793  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,10 kg/j



Naam Airborne-2728  
 Locatie (X,Y) 136923, 466046  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,00 kg/j



Naam Airborne-2729  
 Locatie (X,Y) 94359, 473374  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,60 kg/j



Naam Airborne-2730  
 Locatie (X,Y) 130404, 489534  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,59 kg/j



Naam Airborne-2731  
 Locatie (X,Y) 87000, 487750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,48 kg/j



Naam Airborne-2732  
 Locatie (X,Y) 87000, 488250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,46 kg/j



Naam Airborne-2733  
 Locatie (X,Y) 87000, 488750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,44 kg/j



Naam Airborne-2734  
 Locatie (X,Y) 87000, 489250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,42 kg/j



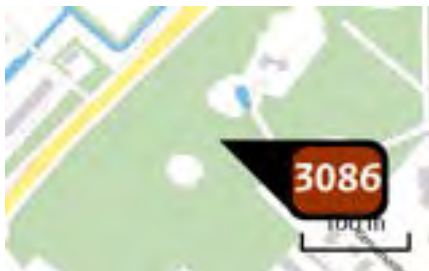
Naam Airborne-2735  
 Locatie (X,Y) 87014, 489750  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,40 kg/j



Naam Airborne-2736  
 Locatie (X,Y) 86068, 478843  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,29 kg/j



Naam Airborne-2737  
 Locatie (X,Y) 90144, 459846  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,88 kg/j



Naam **Airborne-2738**  
 Locatie (X,Y) **91359, 461151**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,85 kg/j**



Naam **Airborne-2739**  
 Locatie (X,Y) **90147, 482451**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,68 kg/j**



Naam **Airborne-2740**  
 Locatie (X,Y) **102510, 458998**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,68 kg/j**



Naam **Airborne-2741**  
 Locatie (X,Y) **133077, 490473**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,64 kg/j**

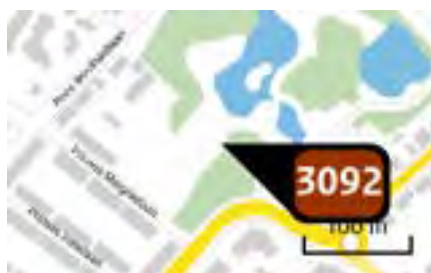


Naam **Airborne-2742**  
 Locatie (X,Y) **94109, 473597**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,54 kg/j**





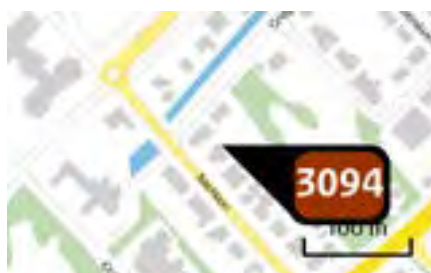
Naam Airborne-2743  
 Locatie (X,Y) 88114, 481411  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,51 kg/j



Naam Airborne-2744  
 Locatie (X,Y) 90627, 460364  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,43 kg/j



Naam Airborne-2745  
 Locatie (X,Y) 85887, 478637  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,42 kg/j



Naam Airborne-2746  
 Locatie (X,Y) 90877, 460633  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,36 kg/j



Naam Airborne-2747  
 Locatie (X,Y) 114449, 509038  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,29 kg/j



Naam Airborne-2748  
 Locatie (X,Y) 110913, 451425  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,27 kg/j



Naam Airborne-2749  
 Locatie (X,Y) 91109, 460883  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,97 kg/j



Naam Airborne-2750  
 Locatie (X,Y) 137543, 466469  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,97 kg/j



Naam Airborne-2751  
 Locatie (X,Y) 90394, 460114  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,88 kg/j



Naam Airborne-2752  
 Locatie (X,Y) 110750, 463324  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 201,30 kg/j



Naam Airborne-2753  
 Locatie (X,Y) 133750, 490710  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,73 kg/j



Naam Airborne-2754  
 Locatie (X,Y) 111025, 463485  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 20,09 kg/j



Naam Airborne-2755  
 Locatie (X,Y) 136251, 465685  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,44 kg/j



Naam Airborne-2756  
 Locatie (X,Y) 109177, 458251  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,62 kg/j



Naam Airborne-2757  
 Locatie (X,Y) 95412, 498250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 106,28 kg/j



Naam Airborne-2758  
 Locatie (X,Y) 91268, 472250  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,91 kg/j



Naam Airborne-2759  
 Locatie (X,Y) 124250, 497000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,14 kg/j



Naam Airborne-2760  
 Locatie (X,Y) 138668, 492439  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,33 kg/j



Naam Airborne-2761  
 Locatie (X,Y) 99647, 462744  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,18 kg/j



Naam Airborne-2762  
 Locatie (X,Y) 84283, 494444  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 85,43 kg/j



Naam Airborne-2763  
 Locatie (X,Y) 119750, 497000  
 Uitstoothoogte 914,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,77 kg/j



Naam Airborne-2764  
 Locatie (X,Y) 123751, 497000  
 Uitstoothoogte 914,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,36 kg/j



Naam Airborne-2765  
 Locatie (X,Y) 131750, 465000  
 Uitstoothoogte 914,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,66 kg/j



Naam Airborne-2766  
 Locatie (X,Y) 125000, 465745  
 Uitstoothoogte 914,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,16 kg/j



Naam Airborne-2767  
 Locatie (X,Y) 87182, 457304  
 Uitstoothoogte 914,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 87,69 kg/j



Naam **Airborne-2768**  
 Locatie (X,Y) **96238, 471702**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,82 kg/j**



Naam **Airborne-2769**  
 Locatie (X,Y) **135250, 500088**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **199,12 kg/j**



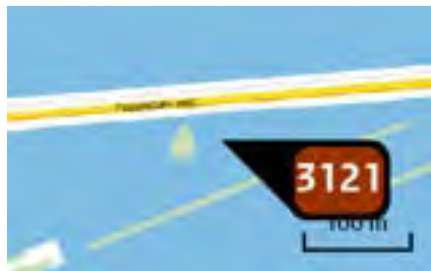
Naam **Airborne-2770**  
 Locatie (X,Y) **83750, 479654**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,25 kg/j**



Naam **Airborne-2771**  
 Locatie (X,Y) **134249, 490885**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,11 kg/j**



Naam **Airborne-2772**  
 Locatie (X,Y) **119250, 497000**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,25 kg/j**



Naam Airborne-2773  
 Locatie (X,Y) 125385, 470251  
 Uitstoothoogte 914,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 82,34 kg/j



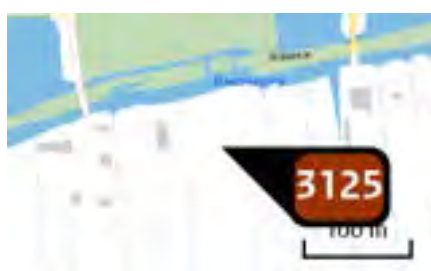
Naam Airborne-2774  
 Locatie (X,Y) 133634, 494667  
 Uitstoothoogte 914,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 90,85 kg/j



Naam Airborne-2775  
 Locatie (X,Y) 86840, 472313  
 Uitstoothoogte 914,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,95 kg/j



Naam Airborne-2776  
 Locatie (X,Y) 120750, 498946  
 Uitstoothoogte 914,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 954,45 kg/j



Naam Airborne-2777  
 Locatie (X,Y) 102233, 458968  
 Uitstoothoogte 914,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 247,63 kg/j



Naam **Airborne-2778**  
 Locatie (X,Y) **141245, 500561**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,35 kg/j**



Naam **Airborne-2779**  
 Locatie (X,Y) **109577, 453188**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,48 kg/j**



Naam **Airborne-2780**  
 Locatie (X,Y) **92766, 474792**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,55 kg/j**

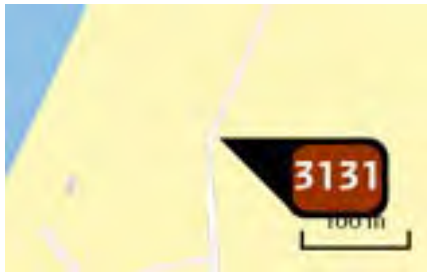


Naam **Airborne-2781**  
 Locatie (X,Y) **87000, 487249**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,52 kg/j**



Naam **Airborne-2782**  
 Locatie (X,Y) **107549, 472063**  
 Uitstoothoogte **914,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **795,29 kg/j**





Naam **Airborne-2783**  
 Locatie (X,Y) **95399, 485250**  
 Uitstoothoogte **914,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,01 kg/j**



Naam **Airborne-2784**  
 Locatie (X,Y) **109142, 457751**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,41 kg/j**



Naam **Airborne-2785**  
 Locatie (X,Y) **131240, 499773**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **459,95 kg/j**



Naam **Airborne-2786**  
 Locatie (X,Y) **135913, 465533**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,33 kg/j**



Naam **Airborne-2787**  
 Locatie (X,Y) **109909, 499250**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **424,99 kg/j**



Naam Airborne-2788  
 Locatie (X,Y) 132750, 499891  
 Uitstoothoogte 915,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 421,85 kg/j



Naam Airborne-2789  
 Locatie (X,Y) 92213, 470249  
 Uitstoothoogte 915,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,13 kg/j



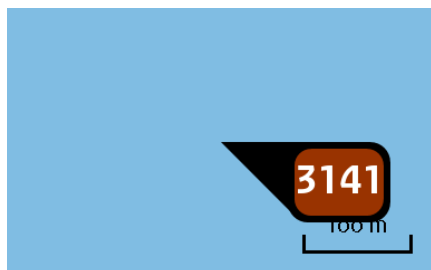
Naam Airborne-2790  
 Locatie (X,Y) 124748, 483742  
 Uitstoothoogte 915,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,41 kg/j



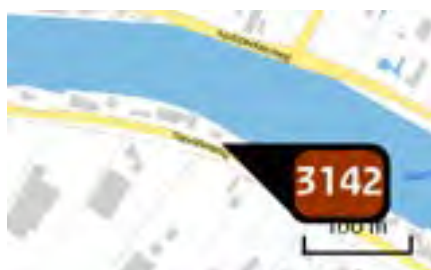
Naam Airborne-2791  
 Locatie (X,Y) 138000, 476736  
 Uitstoothoogte 915,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,00 kg/j



Naam Airborne-2792  
 Locatie (X,Y) 111271, 463630  
 Uitstoothoogte 915,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 150,27 kg/j



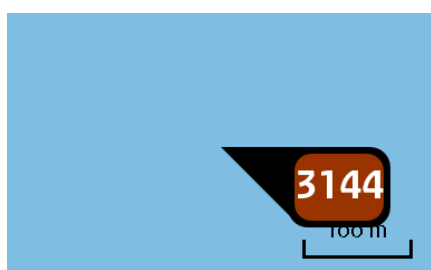
Naam Airborne-2793  
 Locatie (X,Y) 95400, 489758  
 Uitstoothoogte 915,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 43,52 kg/j



Naam Airborne-2794  
 Locatie (X,Y) 107259, 459001  
 Uitstoothoogte 915,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,86 kg/j



Naam Airborne-2795  
 Locatie (X,Y) 110130, 503253  
 Uitstoothoogte 915,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 300,75 kg/j



Naam Airborne-2796  
 Locatie (X,Y) 133424, 494917  
 Uitstoothoogte 915,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 48,09 kg/j



Naam Airborne-2797  
 Locatie (X,Y) 137753, 472272  
 Uitstoothoogte 915,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,27 kg/j



Naam **Airborne-2798**  
 Locatie (X,Y) **88557, 458933**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,16 kg/j**



Naam **Airborne-2799**  
 Locatie (X,Y) **115161, 465906**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,72 kg/j**



Naam **Airborne-2800**  
 Locatie (X,Y) **122749, 474215**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **415,41 kg/j**



Naam **Airborne-2801**  
 Locatie (X,Y) **87000, 485750**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,67 kg/j**



Naam **Airborne-2802**  
 Locatie (X,Y) **116361, 491143**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **638,63 kg/j**



Naam **Airborne-2803**  
 Locatie (X,Y) **95107, 464225**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,23 kg/j**



Naam **Airborne-2804**  
 Locatie (X,Y) **102400, 459366**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,66 kg/j**



Naam **Airborne-2805**  
 Locatie (X,Y) **122250, 499064**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **975,84 kg/j**



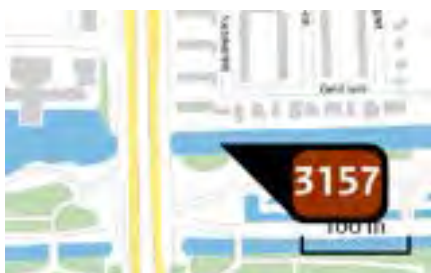
Naam **Airborne-2806**  
 Locatie (X,Y) **93247, 462745**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,38 kg/j**



Naam **Airborne-2807**  
 Locatie (X,Y) **123250, 497000**  
 Uitstoothoogte **915,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,57 kg/j**



Naam **Airborne-2808**  
 Locatie (X,Y) **98098, 460069**  
 Uitstoothoogte **915,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,33 kg/j**



Naam **Airborne-2809**  
 Locatie (X,Y) **119747, 481772**  
 Uitstoothoogte **915,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,23 kg/j**



Naam **Airborne-2810**  
 Locatie (X,Y) **125484, 470545**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,94 kg/j**



Naam **Airborne-2811**  
 Locatie (X,Y) **91075, 472658**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,05 kg/j**



Naam **Airborne-2812**  
 Locatie (X,Y) **100049, 496905**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,44 kg/j**



Naam Airborne-2813  
 Locatie (X,Y) 86590, 472618  
 Uitstoothoogte 915,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,90 kg/j



Naam Airborne-2814  
 Locatie (X,Y) 99051, 468133  
 Uitstoothoogte 915,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,63 kg/j



Naam Airborne-2815  
 Locatie (X,Y) 109366, 491725  
 Uitstoothoogte 915,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9.682,50 kg/j



Naam Airborne-2816  
 Locatie (X,Y) 99802, 458421  
 Uitstoothoogte 915,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,02 kg/j



Naam Airborne-2817  
 Locatie (X,Y) 84505, 477509  
 Uitstoothoogte 915,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,40 kg/j



Naam **Airborne-2818**  
 Locatie (X,Y) **106809, 458596**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,61 kg/j**



Naam **Airborne-2819**  
 Locatie (X,Y) **102130, 459565**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,98 kg/j**



Naam **Airborne-2820**  
 Locatie (X,Y) **120734, 474328**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.271,56 kg/j**

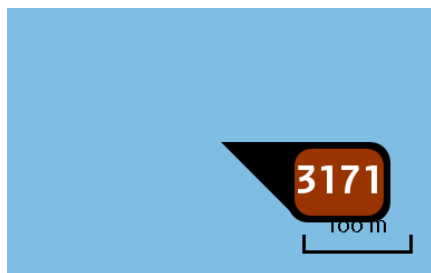


Naam **Airborne-2821**  
 Locatie (X,Y) **95672, 499775**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,71 kg/j**



Naam **Airborne-2822**  
 Locatie (X,Y) **128243, 497000**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,56 kg/j**

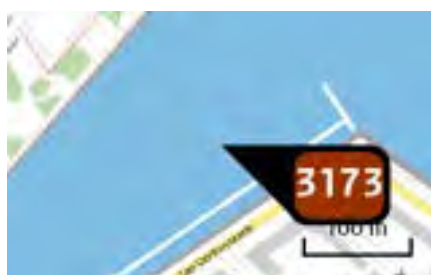




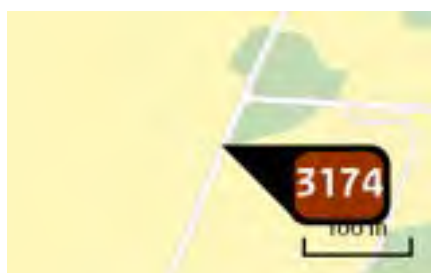
Naam Airborne-2823  
 Locatie (X,Y) 87000, 486250  
 Uitstoothoogte 916,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,64 kg/j



Naam Airborne-2824  
 Locatie (X,Y) 110300, 471270  
 Uitstoothoogte 916,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,94 kg/j



Naam Airborne-2825  
 Locatie (X,Y) 127954, 486033  
 Uitstoothoogte 916,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,90 kg/j



Naam Airborne-2826  
 Locatie (X,Y) 91358, 475757  
 Uitstoothoogte 916,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,00 kg/j



Naam Airborne-2827  
 Locatie (X,Y) 86753, 473745  
 Uitstoothoogte 916,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 432,50 kg/j



Naam **Airborne-2828**  
 Locatie (X,Y) **88804, 459244**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,52 kg/j**



Naam **Airborne-2829**  
 Locatie (X,Y) **93020, 468542**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**



Naam **Airborne-2830**  
 Locatie (X,Y) **121751, 497000**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,70 kg/j**



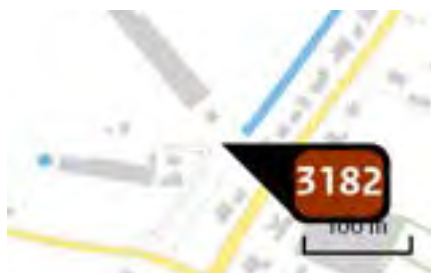
Naam **Airborne-2831**  
 Locatie (X,Y) **109107, 457250**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,12 kg/j**



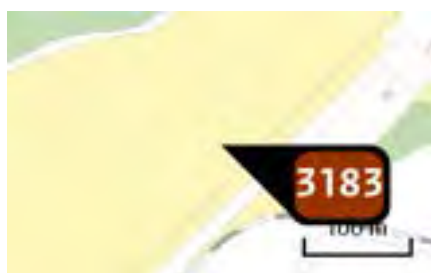
Naam **Airborne-2832**  
 Locatie (X,Y) **134963, 491241**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,92 kg/j**



Naam Airborne-2833  
 Locatie (X,Y) 139423, 468641  
 Uitstoothoogte 916,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,35 kg/j



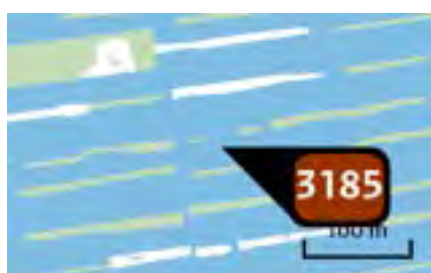
Naam Airborne-2834  
 Locatie (X,Y) 91083, 468534  
 Uitstoothoogte 916,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,02 kg/j



Naam Airborne-2835  
 Locatie (X,Y) 102122, 501392  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 62,73 kg/j



Naam Airborne-2836  
 Locatie (X,Y) 98336, 459887  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 306,80 kg/j



Naam Airborne-2837  
 Locatie (X,Y) 131250, 465000  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,64 kg/j



Naam Airborne-2838  
 Locatie (X,Y) 98288, 503129  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 269,77 kg/j



Naam Airborne-2839  
 Locatie (X,Y) 135663, 465439  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,08 kg/j



Naam Airborne-2840  
 Locatie (X,Y) 118752, 455004  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 483,97 kg/j



Naam Airborne-2841  
 Locatie (X,Y) 108745, 462151  
 Uitstoothoogte 916,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 205,92 kg/j



Naam Airborne-2842  
 Locatie (X,Y) 121747, 499025  
 Uitstoothoogte 916,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 990,25 kg/j



Naam Airborne-2843  
 Locatie (X,Y) 120249, 481223  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 301,98 kg/j



Naam Airborne-2844  
 Locatie (X,Y) 107750, 453067  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,81 kg/j



Naam Airborne-2845  
 Locatie (X,Y) 113882, 456389  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 51,91 kg/j



Naam Airborne-2846  
 Locatie (X,Y) 135250, 491237  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,83 kg/j



Naam Airborne-2847  
 Locatie (X,Y) 103279, 453000  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,81 kg/j



Naam Airborne-2848  
 Locatie (X,Y) 133185, 495169  
 Uitstoothoogte 916,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 71,41 kg/j



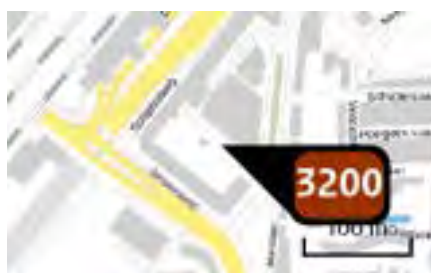
Naam Airborne-2849  
 Locatie (X,Y) 109112, 470578  
 Uitstoothoogte 916,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 360,39 kg/j



Naam Airborne-2850  
 Locatie (X,Y) 118750, 497000  
 Uitstoothoogte 916,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 45,07 kg/j



Naam Airborne-2851  
 Locatie (X,Y) 86256, 494214  
 Uitstoothoogte 916,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 120,66 kg/j



Naam Airborne-2852  
 Locatie (X,Y) 93348, 464677  
 Uitstoothoogte 916,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 40,36 kg/j



Naam Airborne-2853  
 Locatie (X,Y) 111863, 507114  
 Uitstoothoogte 916,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 22,00 kg/j



Naam Airborne-2854  
 Locatie (X,Y) 115411, 466052  
 Uitstoothoogte 916,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,73 kg/j



Naam Airborne-2855  
 Locatie (X,Y) 109072, 456750  
 Uitstoothoogte 916,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,02 kg/j



Naam Airborne-2856  
 Locatie (X,Y) 87000, 486750  
 Uitstoothoogte 916,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,62 kg/j



Naam Airborne-2857  
 Locatie (X,Y) 121217, 498983  
 Uitstoothoogte 916,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 849,58 kg/j



Naam **Airborne-2858**  
 Locatie (X,Y) **89927, 460587**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,15 kg/j**



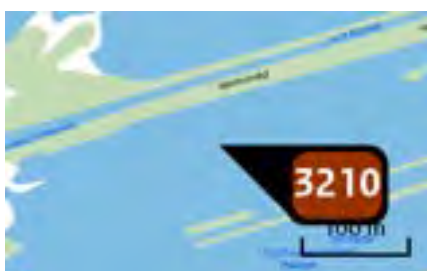
Naam **Airborne-2859**  
 Locatie (X,Y) **86414, 472870**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,04 kg/j**



Naam **Airborne-2860**  
 Locatie (X,Y) **95307, 463751**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,33 kg/j**



Naam **Airborne-2861**  
 Locatie (X,Y) **125002, 467747**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,06 kg/j**



Naam **Airborne-2862**  
 Locatie (X,Y) **134253, 465081**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,08 kg/j**





Naam **Airborne-2863**  
 Locatie (X,Y) **140333, 473770**  
 Uitstoothoogte **916,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,16 kg/j**



Naam **Airborne-2864**  
 Locatie (X,Y) **107250, 482841**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,46 kg/j**



Naam **Airborne-2865**  
 Locatie (X,Y) **106738, 509207**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,12 kg/j**



Naam **Airborne-2866**  
 Locatie (X,Y) **95400, 487755**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,99 kg/j**



Naam **Airborne-2867**  
 Locatie (X,Y) **101243, 458087**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,91 kg/j**



Naam **Airborne-2868**  
 Locatie (X,Y) **125000, 466250**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,53 kg/j**



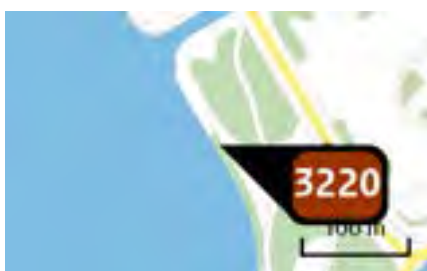
Naam **Airborne-2869**  
 Locatie (X,Y) **140219, 478250**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,77 kg/j**



Naam **Airborne-2870**  
 Locatie (X,Y) **97723, 459680**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,06 kg/j**



Naam **Airborne-2871**  
 Locatie (X,Y) **112877, 464569**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,46 kg/j**



Naam **Airborne-2872**  
 Locatie (X,Y) **107250, 461276**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,03 kg/j**



Naam Airborne-2873  
 Locatie (X,Y) 138337, 467180  
 Uitstoothoogte 917,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,88 kg/j



Naam Airborne-2874  
 Locatie (X,Y) 122873, 456608  
 Uitstoothoogte 917,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 139,86 kg/j



Naam Airborne-2875  
 Locatie (X,Y) 99917, 496653  
 Uitstoothoogte 917,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 360,79 kg/j



Naam Airborne-2876  
 Locatie (X,Y) 141750, 500600  
 Uitstoothoogte 917,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,75 kg/j



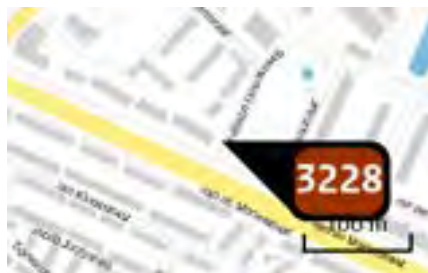
Naam Airborne-2877  
 Locatie (X,Y) 124993, 461228  
 Uitstoothoogte 917,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 131,25 kg/j



Naam **Airborne-2878**  
 Locatie (X,Y) **101749, 459790**  
 Uitstoothoogte **917,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,84 kg/j**



Naam **Airborne-2879**  
 Locatie (X,Y) **106256, 476225**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.100,16 kg/j**



Naam **Airborne-2880**  
 Locatie (X,Y) **90957, 472908**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,82 kg/j**



Naam **Airborne-2881**  
 Locatie (X,Y) **125571, 470781**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,68 kg/j**



Naam **Airborne-2882**  
 Locatie (X,Y) **98041, 502972**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,80 kg/j**



Naam Airborne-2883  
 Locatie (X,Y) 107783, 471773  
 Uitstoothoogte 917,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.313,95 kg/j



Naam Airborne-2884  
 Locatie (X,Y) 120245, 455208  
 Uitstoothoogte 917,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 485,61 kg/j



Naam Airborne-2885  
 Locatie (X,Y) 109038, 456252  
 Uitstoothoogte 917,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 20,85 kg/j



Naam Airborne-2886  
 Locatie (X,Y) 87309, 472309  
 Uitstoothoogte 917,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,58 kg/j



Naam Airborne-2887  
 Locatie (X,Y) 122750, 497000  
 Uitstoothoogte 917,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 48,41 kg/j



Naam **Airborne-2888**  
 Locatie (X,Y) **137106, 482046**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,11 kg/j**



Naam **Airborne-2889**  
 Locatie (X,Y) **108002, 483517**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,68 kg/j**



Naam **Airborne-2890**  
 Locatie (X,Y) **87647, 472248**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **464,15 kg/j**



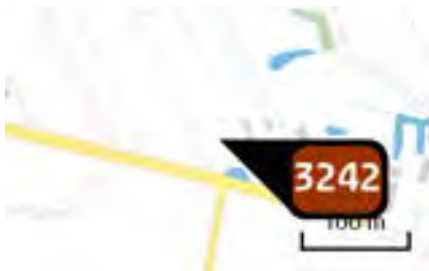
Naam **Airborne-2891**  
 Locatie (X,Y) **114175, 473751**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.711,24 kg/j**



Naam **Airborne-2892**  
 Locatie (X,Y) **138000, 476250**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,65 kg/j**



Naam Airborne-2893  
 Locatie (X,Y) 106750, 459000  
 Uitstoothoogte 917,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,68 kg/j



Naam Airborne-2894  
 Locatie (X,Y) 123852, 457712  
 Uitstoothoogte 917,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 227,86 kg/j



Naam Airborne-2895  
 Locatie (X,Y) 135749, 491412  
 Uitstoothoogte 917,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,70 kg/j



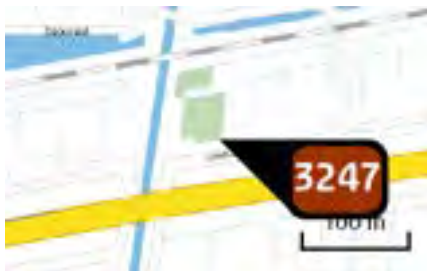
Naam Airborne-2896  
 Locatie (X,Y) 111702, 463882  
 Uitstoothoogte 917,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 130,40 kg/j



Naam Airborne-2897  
 Locatie (X,Y) 112182, 507362  
 Uitstoothoogte 917,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 26,56 kg/j



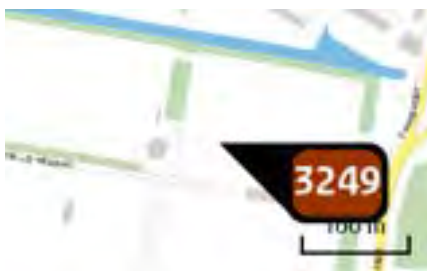
Naam **Airborne-2898**  
 Locatie (X,Y) **127250, 499458**  
 Uitstoothoogte **917,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **685,10 kg/j**



Naam **Airborne-2899**  
 Locatie (X,Y) **101471, 459976**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,91 kg/j**



Naam **Airborne-2900**  
 Locatie (X,Y) **98747, 459664**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **437,76 kg/j**

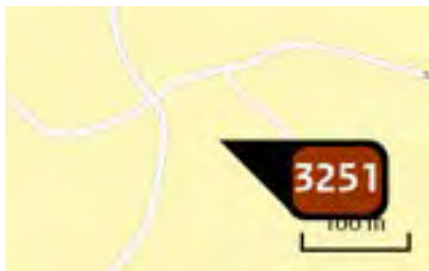


Naam **Airborne-2901**  
 Locatie (X,Y) **114888, 487346**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,06 kg/j**



Naam **Airborne-2902**  
 Locatie (X,Y) **121467, 499003**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,78 kg/j**

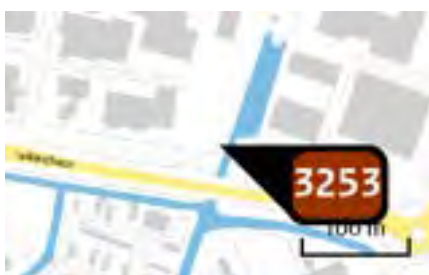




Naam **Airborne-2903**  
 Locatie (X,Y) **95395, 484772**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,48 kg/j**



Naam **Airborne-2904**  
 Locatie (X,Y) **116108, 490882**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **633,38 kg/j**



Naam **Airborne-2905**  
 Locatie (X,Y) **119250, 455034**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **490,87 kg/j**



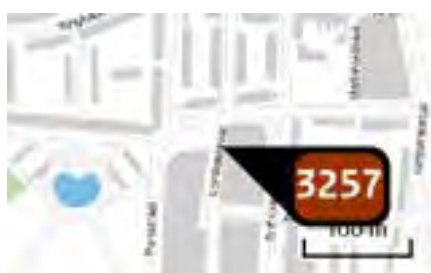
Naam **Airborne-2906**  
 Locatie (X,Y) **97216, 502299**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **324,87 kg/j**



Naam **Airborne-2907**  
 Locatie (X,Y) **86183, 473247**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,22 kg/j**



Naam Airborne-2908  
 Locatie (X,Y) 96262, 494301  
 Uitstoothoogte 918,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 199,28 kg/j



Naam Airborne-2909  
 Locatie (X,Y) 94965, 464425  
 Uitstoothoogte 918,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,47 kg/j



Naam Airborne-2910  
 Locatie (X,Y) 136972, 485516  
 Uitstoothoogte 918,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,31 kg/j



Naam Airborne-2911  
 Locatie (X,Y) 128232, 486232  
 Uitstoothoogte 918,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,14 kg/j



Naam Airborne-2912  
 Locatie (X,Y) 99034, 459516  
 Uitstoothoogte 918,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,54 kg/j



Naam **Airborne-2913**  
 Locatie (X,Y) **122887, 482553**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,54 kg/j**



Naam **Airborne-2914**  
 Locatie (X,Y) **134919, 491750**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,87 kg/j**



Naam **Airborne-2915**  
 Locatie (X,Y) **110442, 470864**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **Airborne-2916**  
 Locatie (X,Y) **135251, 465302**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,05 kg/j**



Naam **Airborne-2917**  
 Locatie (X,Y) **99279, 459405**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **358,09 kg/j**



Naam **Airborne-2918**  
 Locatie (X,Y) **102753, 459081**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **229,16 kg/j**



Naam **Airborne-2919**  
 Locatie (X,Y) **111118, 506345**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,10 kg/j**



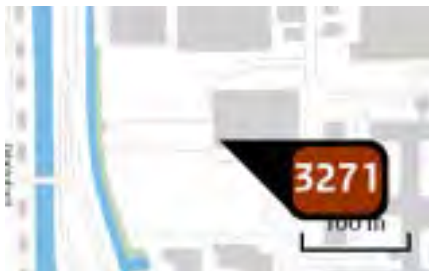
Naam **Airborne-2920**  
 Locatie (X,Y) **85273, 476237**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,86 kg/j**



Naam **Airborne-2921**  
 Locatie (X,Y) **128244, 499537**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **665,07 kg/j**



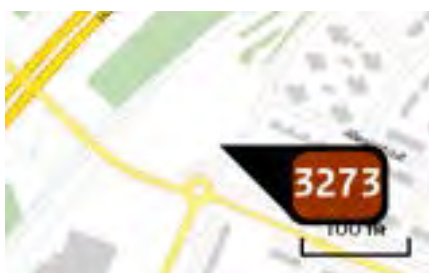
Naam **Airborne-2922**  
 Locatie (X,Y) **97746, 502757**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **347,87 kg/j**



Naam Airborne-2923  
 Locatie (X,Y) 116559, 484689  
 Uitstoothoogte 918,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 72,37 kg/j



Naam Airborne-2924  
 Locatie (X,Y) 85914, 473794  
 Uitstoothoogte 918,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,04 kg/j



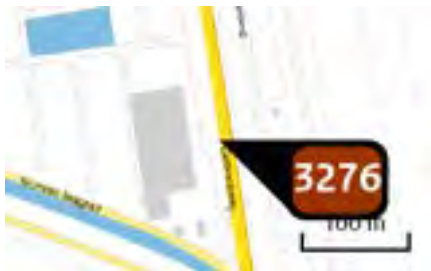
Naam Airborne-2925  
 Locatie (X,Y) 140750, 487641  
 Uitstoothoogte 918,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 235,62 kg/j



Naam Airborne-2926  
 Locatie (X,Y) 134678, 492745  
 Uitstoothoogte 918,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 127,55 kg/j



Naam Airborne-2927  
 Locatie (X,Y) 132804, 477641  
 Uitstoothoogte 918,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,24 kg/j



Naam **Airborne-2928**  
 Locatie (X,Y) **100252, 458308**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,58 kg/j**



Naam **Airborne-2929**  
 Locatie (X,Y) **123908, 471590**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,63 kg/j**



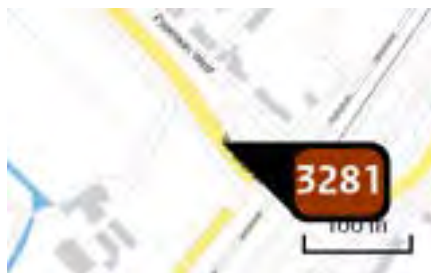
Naam **Airborne-2930**  
 Locatie (X,Y) **140333, 476758**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,95 kg/j**



Naam **Airborne-2931**  
 Locatie (X,Y) **107250, 453016**  
 Uitstoothoogte **918,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,41 kg/j**



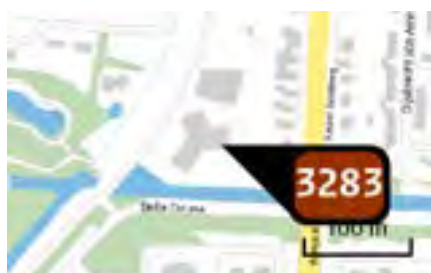
Naam **Airborne-2932**  
 Locatie (X,Y) **108753, 493750**  
 Uitstoothoogte **919,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.474,33 kg/j**



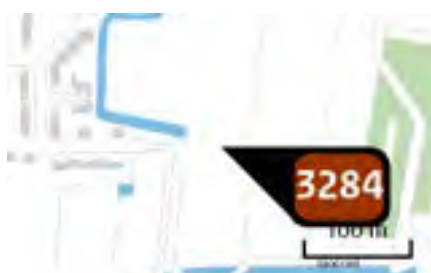
Naam Airborne-2933  
 Locatie (X,Y) 89677, 460289  
 Uitstoothoogte 919,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 176,62 kg/j



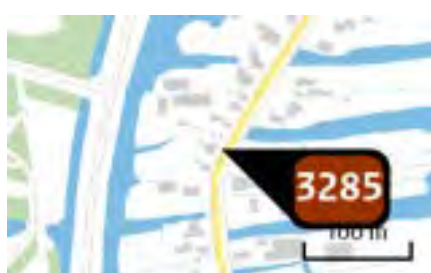
Naam Airborne-2934  
 Locatie (X,Y) 109559, 494246  
 Uitstoothoogte 919,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.019,12 kg/j



Naam Airborne-2935  
 Locatie (X,Y) 118740, 480807  
 Uitstoothoogte 919,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,66 kg/j



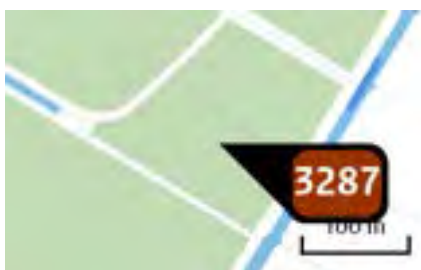
Naam Airborne-2936  
 Locatie (X,Y) 101218, 460185  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 53,17 kg/j



Naam Airborne-2937  
 Locatie (X,Y) 122250, 497000  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 48,30 kg/j



Naam Airborne-2938  
 Locatie (X,Y) 92902, 468792  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,55 kg/j



Naam Airborne-2939  
 Locatie (X,Y) 127640, 499489  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 380,99 kg/j



Naam Airborne-2940  
 Locatie (X,Y) 111952, 464028  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,76 kg/j



Naam Airborne-2941  
 Locatie (X,Y) 112741, 486810  
 Uitstoothoogte 919,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.404,40 kg/j

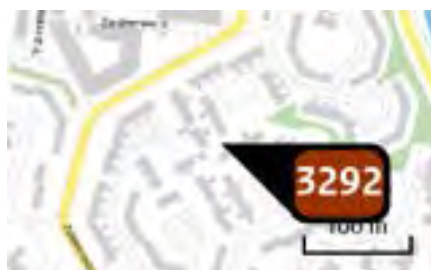


Naam Airborne-2942  
 Locatie (X,Y) 131750, 499813  
 Uitstoothoogte 919,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 404,43 kg/j

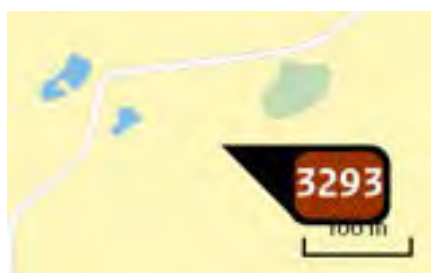




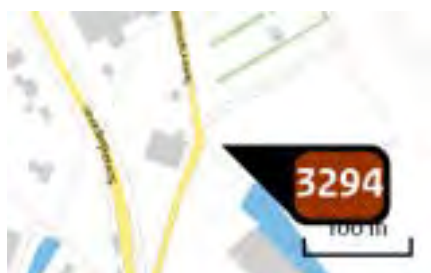
Naam **Airborne-2943**  
 Locatie (X,Y) **125750, 474093**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,89 kg/j**



Naam **Airborne-2944**  
 Locatie (X,Y) **138000, 475750**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,61 kg/j**



Naam **Airborne-2945**  
 Locatie (X,Y) **99667, 496265**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **579,21 kg/j**



Naam **Airborne-2946**  
 Locatie (X,Y) **90748, 468682**  
 Uitstoothoogte **919,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,76 kg/j**



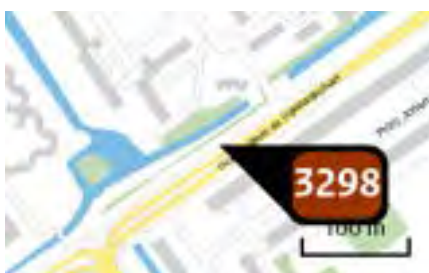
Naam **Airborne-2947**  
 Locatie (X,Y) **106258, 453000**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,48 kg/j**



Naam **Airborne-2948**  
 Locatie (X,Y) **100749, 458173**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,49 kg/j**



Naam **Airborne-2949**  
 Locatie (X,Y) **112419, 487083**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.997,79 kg/j**



Naam **Airborne-2950**  
 Locatie (X,Y) **86964, 457044**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,84 kg/j**



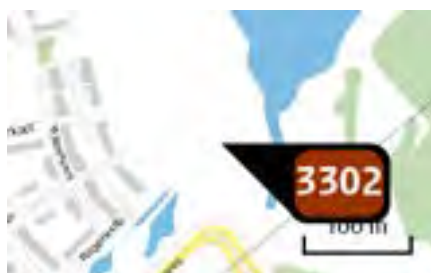
Naam **Airborne-2951**  
 Locatie (X,Y) **95400, 489250**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,35 kg/j**



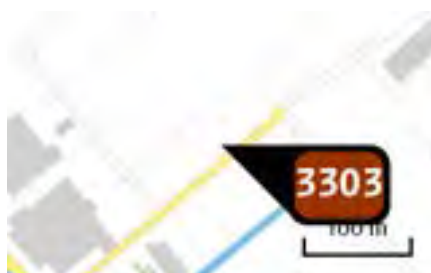
Naam **Airborne-2952**  
 Locatie (X,Y) **98953, 468383**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,85 kg/j**



Naam Airborne-2953  
 Locatie (X,Y) 140296, 477750  
 Uitstoothoogte 919,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,96 kg/j



Naam Airborne-2954  
 Locatie (X,Y) 137356, 481932  
 Uitstoothoogte 919,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,18 kg/j



Naam Airborne-2955  
 Locatie (X,Y) 94644, 473121  
 Uitstoothoogte 919,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,71 kg/j



Naam Airborne-2956  
 Locatie (X,Y) 107566, 461461  
 Uitstoothoogte 919,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 59,01 kg/j



Naam Airborne-2957  
 Locatie (X,Y) 114169, 456137  
 Uitstoothoogte 919,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 73,65 kg/j



Naam Airborne-2958  
 Locatie (X,Y) 138000, 475254  
 Uitstoothoogte 919,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,51 kg/j



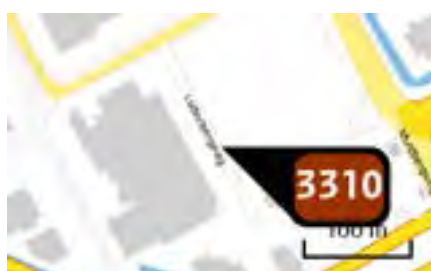
Naam Airborne-2959  
 Locatie (X,Y) 142250, 500640  
 Uitstoothoogte 919,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,44 kg/j



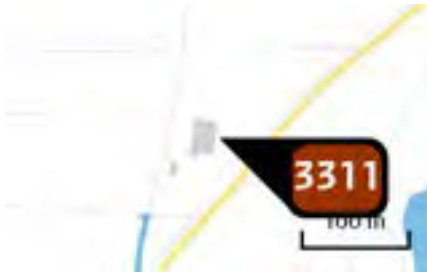
Naam Airborne-2960  
 Locatie (X,Y) 126248, 478643  
 Uitstoothoogte 919,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 22,85 kg/j



Naam Airborne-2961  
 Locatie (X,Y) 112432, 507548  
 Uitstoothoogte 919,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,77 kg/j



Naam Airborne-2962  
 Locatie (X,Y) 124749, 479257  
 Uitstoothoogte 920,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 65,80 kg/j



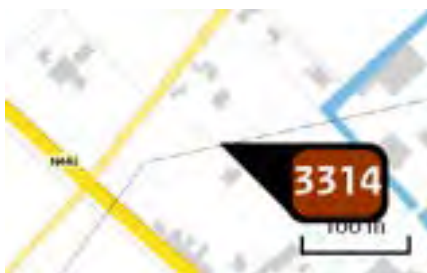
Naam Airborne-2963  
 Locatie (X,Y) 109340, 491257  
 Uitstoothoogte 920,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10.954,98 kg/j



Naam Airborne-2964  
 Locatie (X,Y) 128554, 486462  
 Uitstoothoogte 920,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,79 kg/j



Naam Airborne-2965  
 Locatie (X,Y) 117713, 492368  
 Uitstoothoogte 920,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 267,24 kg/j



Naam Airborne-2966  
 Locatie (X,Y) 95702, 472179  
 Uitstoothoogte 920,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,78 kg/j



Naam Airborne-2967  
 Locatie (X,Y) 107974, 483764  
 Uitstoothoogte 920,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 420,87 kg/j



Naam **Airborne-2968**  
 Locatie (X,Y) **127890, 499509**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,81 kg/j**



Naam **Airborne-2969**  
 Locatie (X,Y) **84652, 477263**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **173,26 kg/j**



Naam **Airborne-2970**  
 Locatie (X,Y) **97466, 502530**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,45 kg/j**



Naam **Airborne-2971**  
 Locatie (X,Y) **101853, 501145**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,90 kg/j**



Naam **Airborne-2972**  
 Locatie (X,Y) **119750, 455101**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **493,46 kg/j**



Naam **Airborne-2973**  
 Locatie (X,Y) **111611, 506892**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,46 kg/j**



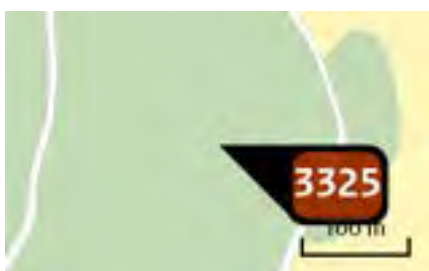
Naam **Airborne-2974**  
 Locatie (X,Y) **108802, 507294**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,55 kg/j**



Naam **Airborne-2975**  
 Locatie (X,Y) **111368, 506643**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,45 kg/j**



Naam **Airborne-2976**  
 Locatie (X,Y) **82651, 480613**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,77 kg/j**



Naam **Airborne-2977**  
 Locatie (X,Y) **103247, 504000**  
 Uitstoothoogte **920,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,98 kg/j**



Naam **Airborne-2978**  
 Locatie (X,Y) **105857, 484734**  
 Uitstoothoogte **920,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,54 kg/j**



Naam **Airborne-2979**  
 Locatie (X,Y) **125000, 466750**  
 Uitstoothoogte **920,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,25 kg/j**



Naam **Airborne-2980**  
 Locatie (X,Y) **111710, 496697**  
 Uitstoothoogte **920,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,40 kg/j**



Naam **Airborne-2981**  
 Locatie (X,Y) **134820, 492251**  
 Uitstoothoogte **920,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,07 kg/j**



Naam **Airborne-2982**  
 Locatie (X,Y) **113553, 491059**  
 Uitstoothoogte **920,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,65 kg/j**





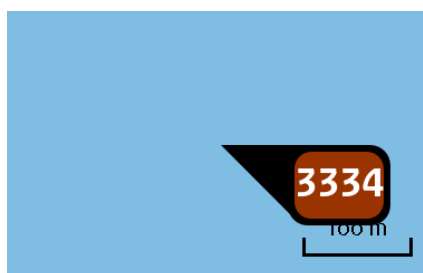
Naam Airborne-2983  
 Locatie (X,Y) 127750, 497000  
 Uitstoothoogte 920,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 64,01 kg/j



Naam Airborne-2984  
 Locatie (X,Y) 99553, 463250  
 Uitstoothoogte 920,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,75 kg/j



Naam Airborne-2985  
 Locatie (X,Y) 104400, 473047  
 Uitstoothoogte 920,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.893,70 kg/j



Naam Airborne-2986  
 Locatie (X,Y) 89266, 494230  
 Uitstoothoogte 920,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 204,63 kg/j



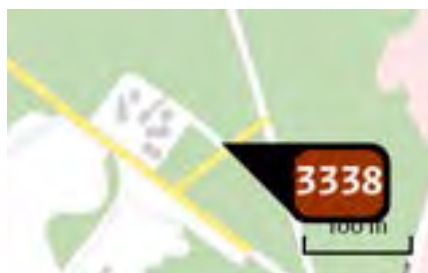
Naam Airborne-2987  
 Locatie (X,Y) 125750, 499340  
 Uitstoothoogte 920,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 596,77 kg/j



Naam **Airborne-2988**  
 Locatie (X,Y) **107755, 508275**  
 Uitstoothoogte **920,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,55 kg/j**



Naam **Airborne-2989**  
 Locatie (X,Y) **95253, 469276**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,54 kg/j**



Naam **Airborne-2990**  
 Locatie (X,Y) **139185, 468248**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,06 kg/j**



Naam **Airborne-2991**  
 Locatie (X,Y) **89468, 460038**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,92 kg/j**



Naam **Airborne-2992**  
 Locatie (X,Y) **132915, 495425**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,10 kg/j**



Naam **Airborne-2993**  
 Locatie (X,Y) **112250, 464202**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **160,70 kg/j**



Naam **Airborne-2994**  
 Locatie (X,Y) **108073, 470633**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,86 kg/j**



Naam **Airborne-2995**  
 Locatie (X,Y) **117224, 482213**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,52 kg/j**



Naam **Airborne-2996**  
 Locatie (X,Y) **112747, 507781**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,59 kg/j**



Naam **Airborne-2997**  
 Locatie (X,Y) **92280, 475224**  
 Uitstoothoogte **921,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,04 kg/j**



Naam **Airborne-2998**  
 Locatie (X,Y) **116203, 487749**  
 Uitstoothoogte **921,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,72 kg/j**



Naam **Airborne-2999**  
 Locatie (X,Y) **109818, 452747**  
 Uitstoothoogte **921,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,24 kg/j**



Naam **Airborne-3000**  
 Locatie (X,Y) **99500, 464743**  
 Uitstoothoogte **921,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,42 kg/j**



Naam **Airborne-3001**  
 Locatie (X,Y) **106750, 453000**  
 Uitstoothoogte **921,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,22 kg/j**



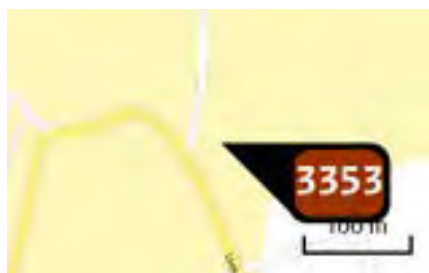
Naam **Airborne-3002**  
 Locatie (X,Y) **134751, 465172**  
 Uitstoothoogte **921,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,81 kg/j**



Naam Airborne-3003  
 Locatie (X,Y) 112251, 467739  
 Uitstoothoogte 921,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 94,34 kg/j



Naam Airborne-3004  
 Locatie (X,Y) 87348, 472750  
 Uitstoothoogte 921,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 472,20 kg/j



Naam Airborne-3005  
 Locatie (X,Y) 99485, 496017  
 Uitstoothoogte 921,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,36 kg/j



Naam Airborne-3006  
 Locatie (X,Y) 107816, 461608  
 Uitstoothoogte 921,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 164,35 kg/j



Naam Airborne-3007  
 Locatie (X,Y) 125000, 461424  
 Uitstoothoogte 921,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15,90 kg/j



Naam **Airborne-3008**  
 Locatie (X,Y) **110329, 474249**  
 Uitstoothoogte **921,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,11 kg/j**



Naam **Airborne-3009**  
 Locatie (X,Y) **99244, 495750**  
 Uitstoothoogte **921,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **683,22 kg/j**



Naam **Airborne-3010**  
 Locatie (X,Y) **125000, 461763**  
 Uitstoothoogte **921,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,03 kg/j**



Naam **Airborne-3011**  
 Locatie (X,Y) **108549, 507545**  
 Uitstoothoogte **922,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,68 kg/j**



Naam **Airborne-3012**  
 Locatie (X,Y) **140328, 477250**  
 Uitstoothoogte **922,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,05 kg/j**



Naam **Airborne-3013**  
 Locatie (X,Y) **114422, 455943**  
 Uitstoothoogte **922,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,78 kg/j**



Naam **Airborne-3014**  
 Locatie (X,Y) **104542, 478042**  
 Uitstoothoogte **922,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,01 kg/j**



Naam **Airborne-3015**  
 Locatie (X,Y) **99685, 458586**  
 Uitstoothoogte **922,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,74 kg/j**



Naam **Airborne-3016**  
 Locatie (X,Y) **85750, 494225**  
 Uitstoothoogte **922,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,37 kg/j**



Naam **Airborne-3017**  
 Locatie (X,Y) **106862, 475208**  
 Uitstoothoogte **922,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.384,60 kg/j**



Naam **Airborne-3018**  
 Locatie (X,Y) **89227, 459750**  
 Uitstoothoogte **923,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **207,06 kg/j**



Naam **Airborne-3019**  
 Locatie (X,Y) **116024, 488037**  
 Uitstoothoogte **923,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,50 kg/j**



Naam **Airborne-3020**  
 Locatie (X,Y) **112629, 464424**  
 Uitstoothoogte **923,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,14 kg/j**



Naam **Airborne-3021**  
 Locatie (X,Y) **127250, 497000**  
 Uitstoothoogte **923,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,40 kg/j**



Naam **Airborne-3022**  
 Locatie (X,Y) **90750, 494240**  
 Uitstoothoogte **923,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,13 kg/j**





Naam Airborne-3023  
 Locatie (X,Y) 112250, 468851  
 Uitstoothoogte 923,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 452,64 kg/j



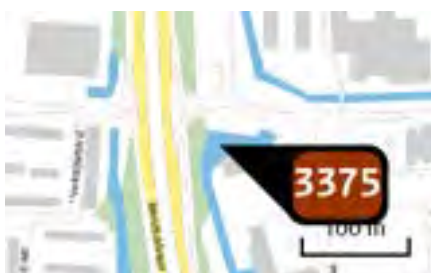
Naam Airborne-3024  
 Locatie (X,Y) 108289, 507785  
 Uitstoothoogte 923,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,37 kg/j



Naam Airborne-3025  
 Locatie (X,Y) 92888, 462568  
 Uitstoothoogte 923,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,07 kg/j



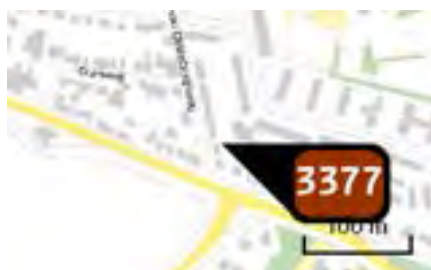
Naam Airborne-3026  
 Locatie (X,Y) 141194, 487890  
 Uitstoothoogte 923,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 181,81 kg/j



Naam Airborne-3027  
 Locatie (X,Y) 119747, 481407  
 Uitstoothoogte 923,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 282,51 kg/j



Naam **Airborne-3028**  
 Locatie (X,Y) **119405, 481486**  
 Uitstoothoogte **924,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,58 kg/j**



Naam **Airborne-3029**  
 Locatie (X,Y) **101606, 500879**  
 Uitstoothoogte **924,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,27 kg/j**



Naam **Airborne-3030**  
 Locatie (X,Y) **97448, 459947**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,66 kg/j**



Naam **Airborne-3031**  
 Locatie (X,Y) **125000, 467250**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,04 kg/j**



Naam **Airborne-3032**  
 Locatie (X,Y) **113232, 468299**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **334,71 kg/j**



Naam Airborne-3033  
 Locatie (X,Y) 99501, 464262  
 Uitstoothoogte 924,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,80 kg/j



Naam Airborne-3034  
 Locatie (X,Y) 102560, 478900  
 Uitstoothoogte 924,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 26,83 kg/j



Naam Airborne-3035  
 Locatie (X,Y) 86581, 482171  
 Uitstoothoogte 924,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,17 kg/j



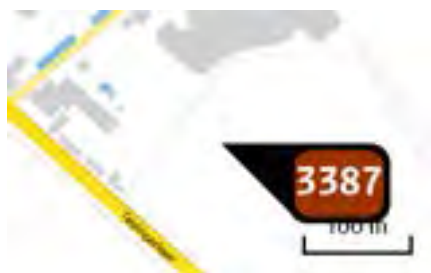
Naam Airborne-3036  
 Locatie (X,Y) 112912, 487591  
 Uitstoothoogte 924,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.934,34 kg/j



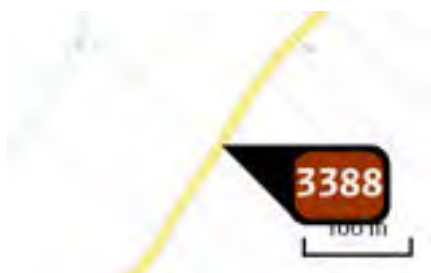
Naam Airborne-3037  
 Locatie (X,Y) 103250, 459163  
 Uitstoothoogte 924,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 224,99 kg/j



Naam **Airborne-3038**  
 Locatie (X,Y) **109307, 490738**  
 Uitstoothoogte **924,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.649,84 kg/j**



Naam **Airborne-3039**  
 Locatie (X,Y) **95421, 472430**  
 Uitstoothoogte **924,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **Airborne-3040**  
 Locatie (X,Y) **92741, 469347**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,07 kg/j**



Naam **Airborne-3041**  
 Locatie (X,Y) **121219, 480800**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,75 kg/j**



Naam **Airborne-3042**  
 Locatie (X,Y) **105983, 496989**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,31 kg/j**



Naam **Airborne-3043**  
 Locatie (X,Y) **110046, 501249**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **201,72 kg/j**



Naam **Airborne-3044**  
 Locatie (X,Y) **132667, 495635**  
 Uitstoothoogte **924,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,03 kg/j**



Naam **Airborne-3045**  
 Locatie (X,Y) **132250, 499852**  
 Uitstoothoogte **924,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **401,95 kg/j**



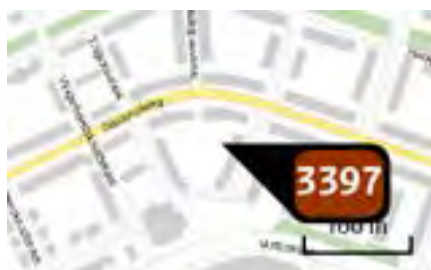
Naam **Airborne-3046**  
 Locatie (X,Y) **120631, 481057**  
 Uitstoothoogte **924,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,94 kg/j**



Naam **Airborne-3047**  
 Locatie (X,Y) **123140, 456861**  
 Uitstoothoogte **924,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **150,85 kg/j**



Naam **Airborne-3048**  
 Locatie (X,Y) **117541, 478719**  
 Uitstoothoogte **924,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,24 kg/j**



Naam **Airborne-3049**  
 Locatie (X,Y) **142129, 488417**  
 Uitstoothoogte **924,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,22 kg/j**



Naam **Airborne-3050**  
 Locatie (X,Y) **95400, 488750**  
 Uitstoothoogte **924,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,25 kg/j**



Naam **Airborne-3051**  
 Locatie (X,Y) **137250, 500246**  
 Uitstoothoogte **924,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,70 kg/j**



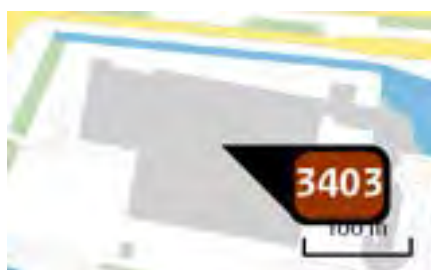
Naam **Airborne-3052**  
 Locatie (X,Y) **87099, 473166**  
 Uitstoothoogte **924,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **311,44 kg/j**



Naam **Airborne-3053**  
 Locatie (X,Y) **98782, 468751**  
 Uitstoothoogte **924,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,96 kg/j**



Naam **Airborne-3054**  
 Locatie (X,Y) **111598, 455811**  
 Uitstoothoogte **924,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,72 kg/j**



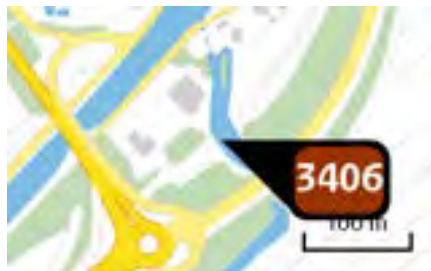
Naam **Airborne-3055**  
 Locatie (X,Y) **117549, 477658**  
 Uitstoothoogte **924,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,81 kg/j**



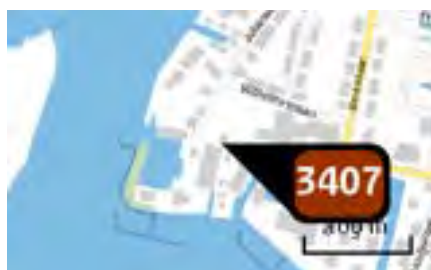
Naam **Airborne-3056**  
 Locatie (X,Y) **112658, 487329**  
 Uitstoothoogte **925,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.656,22 kg/j**



Naam **Airborne-3057**  
 Locatie (X,Y) **126755, 497000**  
 Uitstoothoogte **925,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,47 kg/j**



Naam **Airborne-3058**  
 Locatie (X,Y) **108243, 461858**  
 Uitstoothoogte **925,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **216,72 kg/j**



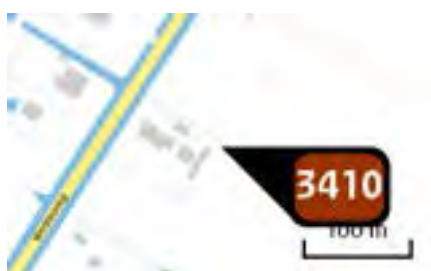
Naam **Airborne-3059**  
 Locatie (X,Y) **98195, 469727**  
 Uitstoothoogte **925,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,58 kg/j**



Naam **Airborne-3060**  
 Locatie (X,Y) **138232, 500323**  
 Uitstoothoogte **925,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,42 kg/j**



Naam **Airborne-3061**  
 Locatie (X,Y) **106156, 497205**  
 Uitstoothoogte **925,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **740,75 kg/j**



Naam **Airborne-3062**  
 Locatie (X,Y) **126734, 499418**  
 Uitstoothoogte **925,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **738,48 kg/j**





Naam Airborne-3063  
 Locatie (X,Y) 109464, 506438  
 Uitstoothoogte 925,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,19 kg/j



Naam Airborne-3064  
 Locatie (X,Y) 108545, 494061  
 Uitstoothoogte 925,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 761,30 kg/j



Naam Airborne-3065  
 Locatie (X,Y) 115123, 468751  
 Uitstoothoogte 925,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11,00 kg/j



Naam Airborne-3066  
 Locatie (X,Y) 141444, 488031  
 Uitstoothoogte 925,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 52,01 kg/j



Naam Airborne-3067  
 Locatie (X,Y) 95400, 493750  
 Uitstoothoogte 925,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 69,18 kg/j



Naam Airborne-3068  
 Locatie (X,Y) 95400, 492769  
 Uitstoothoogte 925,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 62,74 kg/j



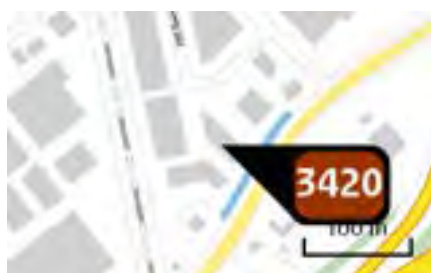
Naam Airborne-3069  
 Locatie (X,Y) 135750, 500128  
 Uitstoothoogte 925,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 198,27 kg/j



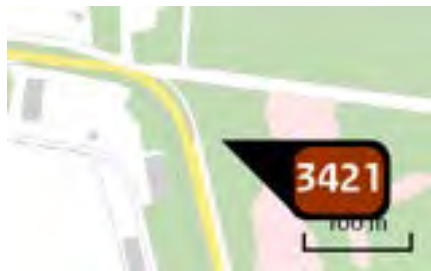
Naam Airborne-3070  
 Locatie (X,Y) 89055, 459444  
 Uitstoothoogte 925,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,39 kg/j



Naam Airborne-3071  
 Locatie (X,Y) 116241, 474580  
 Uitstoothoogte 926,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.834,32 kg/j



Naam Airborne-3072  
 Locatie (X,Y) 93762, 469316  
 Uitstoothoogte 926,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,02 kg/j



Naam **Airborne-3073**  
 Locatie (X,Y) **138818, 467734**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,05 kg/j**



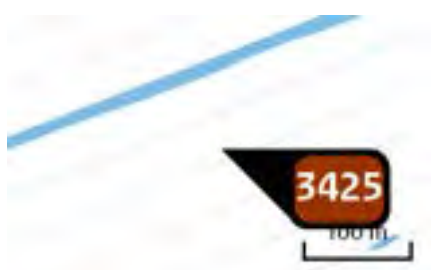
Naam **Airborne-3074**  
 Locatie (X,Y) **91934, 469484**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,56 kg/j**



Naam **Airborne-3075**  
 Locatie (X,Y) **108511, 475991**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,55 kg/j**



Naam **Airborne-3076**  
 Locatie (X,Y) **139250, 492643**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,00 kg/j**



Naam **Airborne-3077**  
 Locatie (X,Y) **115732, 466240**  
 Uitstoothoogte **926,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,18 kg/j**



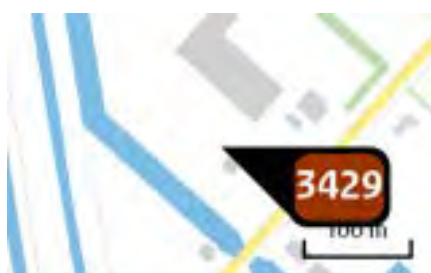
Naam **Airborne-3078**  
 Locatie (X,Y) **103252, 482588**  
 Uitstoothoogte **926,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **412,79 kg/j**



Naam **Airborne-3079**  
 Locatie (X,Y) **110271, 491750**  
 Uitstoothoogte **926,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,11 kg/j**



Naam **Airborne-3080**  
 Locatie (X,Y) **104900, 483165**  
 Uitstoothoogte **926,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,18 kg/j**



Naam **Airborne-3081**  
 Locatie (X,Y) **106793, 482212**  
 Uitstoothoogte **926,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **599,44 kg/j**



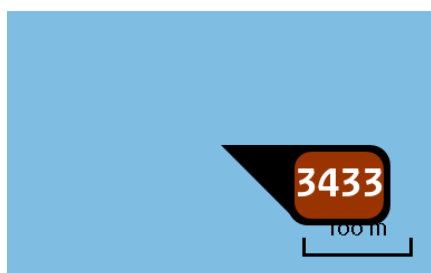
Naam **Airborne-3082**  
 Locatie (X,Y) **107250, 508737**  
 Uitstoothoogte **926,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,69 kg/j**



Naam **Airborne-3083**  
 Locatie (X,Y) **111171, 493250**  
 Uitstoothoogte **926,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,97 kg/j**



Naam **Airborne-3084**  
 Locatie (X,Y) **130753, 465000**  
 Uitstoothoogte **926,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **Airborne-3085**  
 Locatie (X,Y) **86950, 473416**  
 Uitstoothoogte **926,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **157,49 kg/j**



Naam **Airborne-3086**  
 Locatie (X,Y) **115747, 474608**  
 Uitstoothoogte **927,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.098,33 kg/j**



Naam **Airborne-3087**  
 Locatie (X,Y) **110726, 505744**  
 Uitstoothoogte **927,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,81 kg/j**



Naam **Airborne-3088**  
 Locatie (X,Y) **108493, 462004**  
 Uitstoothoogte **927,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,01 kg/j**



Naam **Airborne-3089**  
 Locatie (X,Y) **118263, 497000**  
 Uitstoothoogte **927,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,79 kg/j**



Naam **Airborne-3090**  
 Locatie (X,Y) **101609, 477286**  
 Uitstoothoogte **927,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,02 kg/j**



Naam **Airborne-3091**  
 Locatie (X,Y) **100251, 471665**  
 Uitstoothoogte **927,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.796,20 kg/j**



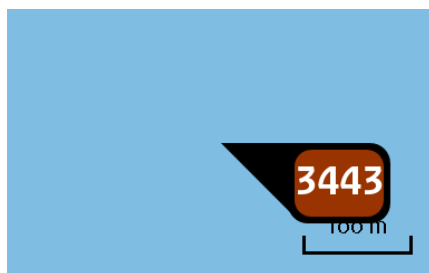
Naam **Airborne-3092**  
 Locatie (X,Y) **106729, 474781**  
 Uitstoothoogte **927,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.886,03 kg/j**



Naam **Airborne-3093**  
 Locatie (X,Y) **117398, 484748**  
 Uitstoothoogte **927,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,48 kg/j**



Naam **Airborne-3094**  
 Locatie (X,Y) **114637, 488652**  
 Uitstoothoogte **927,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,21 kg/j**



Naam **Airborne-3095**  
 Locatie (X,Y) **95544, 499292**  
 Uitstoothoogte **927,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,61 kg/j**



Naam **Airborne-3096**  
 Locatie (X,Y) **106250, 482115**  
 Uitstoothoogte **927,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **429,52 kg/j**



Naam **Airborne-3097**  
 Locatie (X,Y) **93250, 469341**  
 Uitstoothoogte **927,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,17 kg/j**



Naam **Airborne-3098**  
 Locatie (X,Y) **117979, 472750**  
 Uitstoothoogte **927,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,72 kg/j**



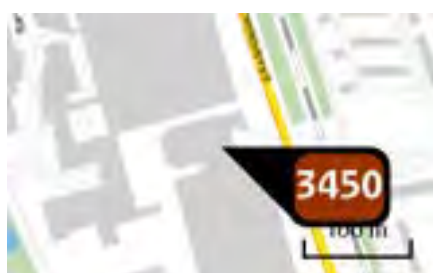
Naam **Airborne-3099**  
 Locatie (X,Y) **106684, 482566**  
 Uitstoothoogte **927,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **368,03 kg/j**



Naam **Airborne-3100**  
 Locatie (X,Y) **91684, 469551**  
 Uitstoothoogte **928,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,26 kg/j**



Naam **Airborne-3101**  
 Locatie (X,Y) **107251, 482321**  
 Uitstoothoogte **928,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **697,75 kg/j**



Naam **Airborne-3102**  
 Locatie (X,Y) **140332, 472250**  
 Uitstoothoogte **928,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,36 kg/j**

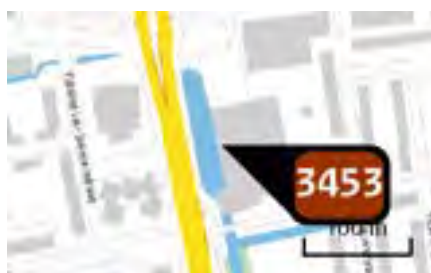




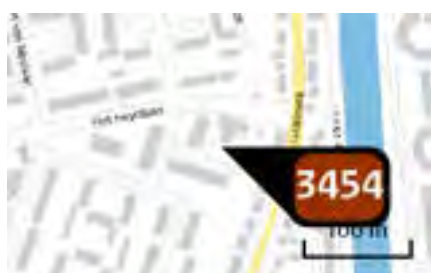
Naam Airborne-3103  
 Locatie (X,Y) 128803, 486640  
 Uitstoothoogte 928,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,12 kg/j



Naam Airborne-3104  
 Locatie (X,Y) 85062, 476589  
 Uitstoothoogte 928,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,47 kg/j



Naam Airborne-3105  
 Locatie (X,Y) 92636, 462410  
 Uitstoothoogte 928,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,91 kg/j



Naam Airborne-3106  
 Locatie (X,Y) 91858, 461687  
 Uitstoothoogte 928,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,74 kg/j



Naam Airborne-3107  
 Locatie (X,Y) 95171, 472652  
 Uitstoothoogte 928,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,56 kg/j



Naam **Airborne-3108**  
 Locatie (X,Y) **104156, 472944**  
 Uitstoothoogte **928,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.491,37 kg/j**



Naam **Airborne-3109**  
 Locatie (X,Y) **109363, 470414**  
 Uitstoothoogte **928,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **406,13 kg/j**



Naam **Airborne-3110**  
 Locatie (X,Y) **90799, 473243**  
 Uitstoothoogte **928,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,30 kg/j**



Naam **Airborne-3111**  
 Locatie (X,Y) **110936, 506095**  
 Uitstoothoogte **928,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,82 kg/j**



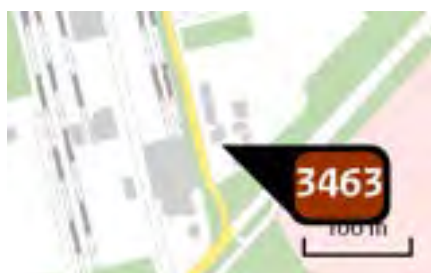
Naam **Airborne-3112**  
 Locatie (X,Y) **115911, 485877**  
 Uitstoothoogte **928,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,51 kg/j**



Naam **Airborne-3113**  
 Locatie (X,Y) **109942, 499754**  
 Uitstoothoogte **928,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **423,16 kg/j**



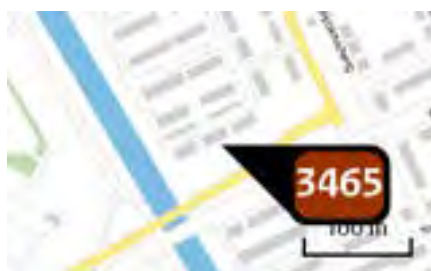
Naam **Airborne-3114**  
 Locatie (X,Y) **92534, 469571**  
 Uitstoothoogte **928,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,26 kg/j**



Naam **Airborne-3115**  
 Locatie (X,Y) **140333, 473250**  
 Uitstoothoogte **928,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,85 kg/j**



Naam **Airborne-3116**  
 Locatie (X,Y) **90540, 470019**  
 Uitstoothoogte **929,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **Airborne-3117**  
 Locatie (X,Y) **141750, 488204**  
 Uitstoothoogte **929,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,06 kg/j**



Naam **Airborne-3118**  
 Locatie (X,Y) **120759, 481876**  
 Uitstoothoogte **929,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,93 kg/j**



Naam **Airborne-3119**  
 Locatie (X,Y) **108256, 471279**  
 Uitstoothoogte **929,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.148,08 kg/j**



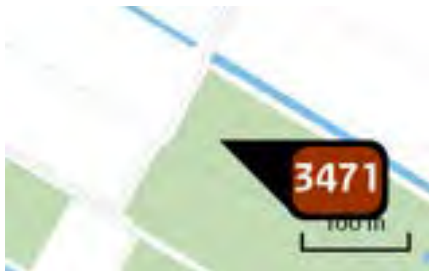
Naam **Airborne-3120**  
 Locatie (X,Y) **136727, 500205**  
 Uitstoothoogte **929,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,57 kg/j**



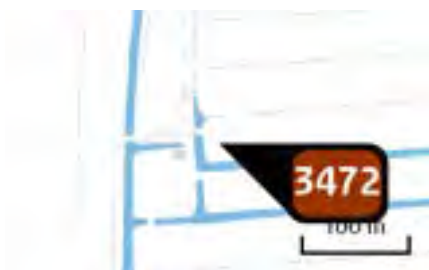
Naam **Airborne-3121**  
 Locatie (X,Y) **124023, 457963**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,05 kg/j**



Naam **Airborne-3122**  
 Locatie (X,Y) **85250, 494268**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,64 kg/j**



Naam **Airborne-3123**  
 Locatie (X,Y) **126252, 499380**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **699,70 kg/j**



Naam **Airborne-3124**  
 Locatie (X,Y) **115065, 469757**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,88 kg/j**



Naam **Airborne-3125**  
 Locatie (X,Y) **92250, 469426**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,82 kg/j**



Naam **Airborne-3126**  
 Locatie (X,Y) **109254, 506753**  
 Uitstoothoogte **929,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,56 kg/j**



Naam **Airborne-3127**  
 Locatie (X,Y) **138567, 467425**  
 Uitstoothoogte **929,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,33 kg/j**



Naam Airborne-3128  
 Locatie (X,Y) 110296, 473752  
 Uitstoothoogte 929,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,39 kg/j



Naam Airborne-3129  
 Locatie (X,Y) 113272, 508168  
 Uitstoothoogte 929,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,44 kg/j



Naam Airborne-3130  
 Locatie (X,Y) 106024, 484961  
 Uitstoothoogte 929,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,43 kg/j



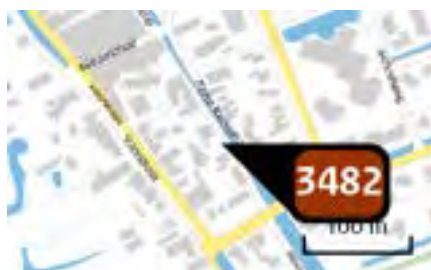
Naam Airborne-3131  
 Locatie (X,Y) 99250, 482432  
 Uitstoothoogte 929,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 185,60 kg/j



Naam Airborne-3132  
 Locatie (X,Y) 113148, 487835  
 Uitstoothoogte 929,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.187,05 kg/j



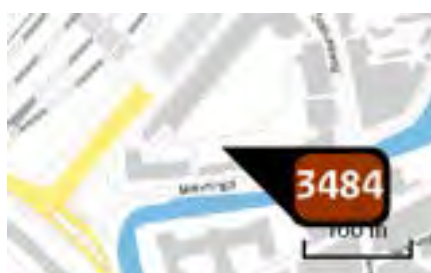
Naam Airborne-3133  
 Locatie (X,Y) 117967, 492518  
 Uitstoothoogte 929,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 38,71 kg/j



Naam Airborne-3134  
 Locatie (X,Y) 125000, 462250  
 Uitstoothoogte 929,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 146,11 kg/j



Naam Airborne-3135  
 Locatie (X,Y) 95400, 488250  
 Uitstoothoogte 930,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 39,12 kg/j



Naam Airborne-3136  
 Locatie (X,Y) 93100, 464381  
 Uitstoothoogte 930,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,18 kg/j



Naam Airborne-3137  
 Locatie (X,Y) 95750, 494274  
 Uitstoothoogte 930,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 178,47 kg/j



Naam **Airborne-3138**  
 Locatie (X,Y) **137750, 500285**  
 Uitstoothoogte **930,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,18 kg/j**



Naam **Airborne-3139**  
 Locatie (X,Y) **121249, 474299**  
 Uitstoothoogte **930,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.150,26 kg/j**



Naam **Airborne-3140**  
 Locatie (X,Y) **98579, 469134**  
 Uitstoothoogte **930,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,28 kg/j**



Naam **Airborne-3141**  
 Locatie (X,Y) **116604, 491393**  
 Uitstoothoogte **930,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **473,91 kg/j**



Naam **Airborne-3142**  
 Locatie (X,Y) **90250, 494237**  
 Uitstoothoogte **930,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **245,35 kg/j**





Naam Airborne-3143  
 Locatie (X,Y) 108264, 475804  
 Uitstoothoogte 931,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 259,82 kg/j



Naam Airborne-3144  
 Locatie (X,Y) 110232, 472768  
 Uitstoothoogte 931,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,26 kg/j



Naam Airborne-3145  
 Locatie (X,Y) 113329, 491308  
 Uitstoothoogte 931,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,11 kg/j



Naam Airborne-3146  
 Locatie (X,Y) 132335, 495881  
 Uitstoothoogte 931,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,83 kg/j



Naam Airborne-3147  
 Locatie (X,Y) 125000, 462737  
 Uitstoothoogte 931,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 140,28 kg/j



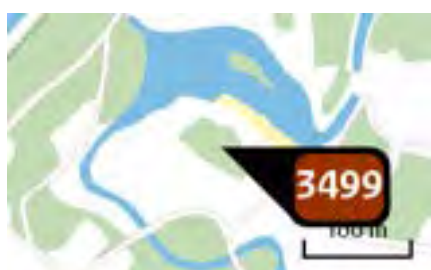
Naam **Airborne-3148**  
 Locatie (X,Y) **106685, 474254**  
 Uitstoothoogte **931,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.068,07 kg/j**



Naam **Airborne-3149**  
 Locatie (X,Y) **114846, 471251**  
 Uitstoothoogte **931,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **437,50 kg/j**



Naam **Airborne-3150**  
 Locatie (X,Y) **123249, 474187**  
 Uitstoothoogte **931,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **410,75 kg/j**



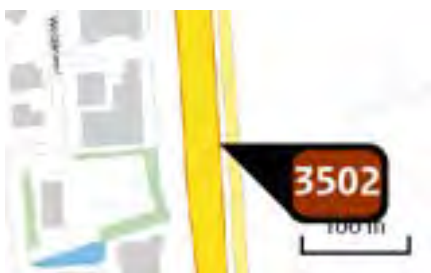
Naam **Airborne-3151**  
 Locatie (X,Y) **105760, 482103**  
 Uitstoothoogte **931,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **406,01 kg/j**



Naam **Airborne-3152**  
 Locatie (X,Y) **95400, 493250**  
 Uitstoothoogte **931,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,97 kg/j**



Naam **Airborne-3153**  
 Locatie (X,Y) **107258, 476833**  
 Uitstoothoogte **931,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,48 kg/j**



Naam **Airborne-3154**  
 Locatie (X,Y) **109807, 505741**  
 Uitstoothoogte **931,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,04 kg/j**



Naam **Airborne-3155**  
 Locatie (X,Y) **108252, 497000**  
 Uitstoothoogte **931,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,90 kg/j**



Naam **Airborne-3156**  
 Locatie (X,Y) **114750, 491917**  
 Uitstoothoogte **931,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,93 kg/j**



Naam **Airborne-3157**  
 Locatie (X,Y) **110177, 503749**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **318,52 kg/j**



Naam **Airborne-3158**  
 Locatie (X,Y) **111403, 496168**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **156,94 kg/j**



Naam **Airborne-3159**  
 Locatie (X,Y) **92415, 469821**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,29 kg/j**



Naam **Airborne-3160**  
 Locatie (X,Y) **99509, 463750**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,50 kg/j**



Naam **Airborne-3161**  
 Locatie (X,Y) **123606, 457380**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,22 kg/j**



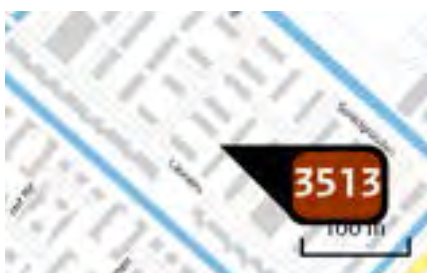
Naam **Airborne-3162**  
 Locatie (X,Y) **113923, 467959**  
 Uitstoothoogte **932,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,07 kg/j**



Naam Airborne-3163  
 Locatie (X,Y) 116753, 474551  
 Uitstoothoogte 932,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.039,34 kg/j



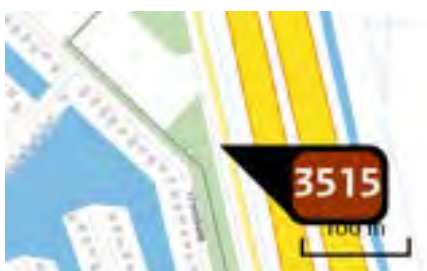
Naam Airborne-3164  
 Locatie (X,Y) 107754, 487255  
 Uitstoothoogte 932,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 226,64 kg/j



Naam Airborne-3165  
 Locatie (X,Y) 104786, 481802  
 Uitstoothoogte 932,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 194,15 kg/j



Naam Airborne-3166  
 Locatie (X,Y) 90812, 469889  
 Uitstoothoogte 932,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,76 kg/j



Naam Airborne-3167  
 Locatie (X,Y) 126251, 474166  
 Uitstoothoogte 932,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 30,10 kg/j



Naam **Airborne-3168**  
 Locatie (X,Y) **94890, 472902**  
 Uitstoothoogte **932,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,22 kg/j**



Naam **Airborne-3169**  
 Locatie (X,Y) **126614, 478533**  
 Uitstoothoogte **932,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,28 kg/j**



Naam **Airborne-3170**  
 Locatie (X,Y) **110170, 452227**  
 Uitstoothoogte **932,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,07 kg/j**



Naam **Airborne-3171**  
 Locatie (X,Y) **97195, 460230**  
 Uitstoothoogte **932,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,16 kg/j**



Naam **Airborne-3172**  
 Locatie (X,Y) **102750, 453000**  
 Uitstoothoogte **932,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,99 kg/j**



Naam **Airborne-3173**  
 Locatie (X,Y) **112376, 497643**  
 Uitstoothoogte **932,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,37 kg/j**



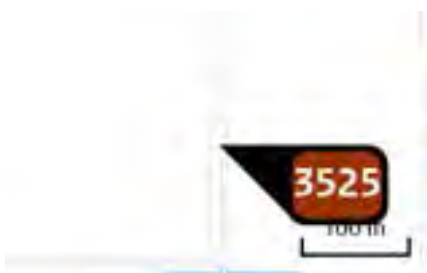
Naam **Airborne-3174**  
 Locatie (X,Y) **94266, 469292**  
 Uitstoothoogte **932,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,26 kg/j**



Naam **Airborne-3175**  
 Locatie (X,Y) **123389, 457126**  
 Uitstoothoogte **933,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,90 kg/j**



Naam **Airborne-3176**  
 Locatie (X,Y) **114642, 487676**  
 Uitstoothoogte **933,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,06 kg/j**



Naam **Airborne-3177**  
 Locatie (X,Y) **113405, 488099**  
 Uitstoothoogte **933,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.637,05 kg/j**



Naam Airborne-3178  
 Locatie (X,Y) 109035, 507041  
 Uitstoothoogte 933,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,63 kg/j



Naam Airborne-3179  
 Locatie (X,Y) 105797, 497227  
 Uitstoothoogte 933,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 609,22 kg/j



Naam Airborne-3180  
 Locatie (X,Y) 109606, 506184  
 Uitstoothoogte 933,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,28 kg/j



Naam Airborne-3181  
 Locatie (X,Y) 115103, 469258  
 Uitstoothoogte 933,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,02 kg/j



Naam Airborne-3182  
 Locatie (X,Y) 108530, 471027  
 Uitstoothoogte 933,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 240,86 kg/j





Naam Airborne-3183  
 Locatie (X,Y) 98429, 469384  
 Uitstoothoogte 933,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,32 kg/j



Naam Airborne-3184  
 Locatie (X,Y) 104095, 478681  
 Uitstoothoogte 934,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,47 kg/j



Naam Airborne-3185  
 Locatie (X,Y) 125772, 471250  
 Uitstoothoogte 934,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,63 kg/j



Naam Airborne-3186  
 Locatie (X,Y) 92329, 462158  
 Uitstoothoogte 934,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,42 kg/j



Naam Airborne-3187  
 Locatie (X,Y) 110554, 470614  
 Uitstoothoogte 934,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,17 kg/j



Naam **Airborne-3188**  
 Locatie (X,Y) **86718, 456750**  
 Uitstoothoogte **934,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,78 kg/j**



Naam **Airborne-3189**  
 Locatie (X,Y) **124162, 471840**  
 Uitstoothoogte **934,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,64 kg/j**



Naam **Airborne-3190**  
 Locatie (X,Y) **86418, 482408**  
 Uitstoothoogte **934,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,83 kg/j**



Naam **Airborne-3191**  
 Locatie (X,Y) **108016, 471517**  
 Uitstoothoogte **934,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,30 kg/j**



Naam **Airborne-3192**  
 Locatie (X,Y) **117099, 491890**  
 Uitstoothoogte **934,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **287,20 kg/j**



Naam **Airborne-3193**  
 Locatie (X,Y) **109951, 505325**  
 Uitstoothoogte **935,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,75 kg/j**



Naam **Airborne-3194**  
 Locatie (X,Y) **89296, 470622**  
 Uitstoothoogte **935,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,62 kg/j**



Naam **Airborne-3195**  
 Locatie (X,Y) **114316, 473255**  
 Uitstoothoogte **935,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.200,11 kg/j**



Naam **Airborne-3196**  
 Locatie (X,Y) **101484, 477036**  
 Uitstoothoogte **935,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,66 kg/j**



Naam **Airborne-3197**  
 Locatie (X,Y) **106173, 485249**  
 Uitstoothoogte **935,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,12 kg/j**



Naam **Airborne-3198**  
 Locatie (X,Y) **113610, 508418**  
 Uitstoothoogte **935,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,87 kg/j**



Naam **Airborne-3199**  
 Locatie (X,Y) **120881, 480948**  
 Uitstoothoogte **935,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **120,83 kg/j**



Naam **Airborne-3200**  
 Locatie (X,Y) **113645, 488346**  
 Uitstoothoogte **935,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.445,98 kg/j**



Naam **Airborne-3201**  
 Locatie (X,Y) **95494, 499042**  
 Uitstoothoogte **935,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,70 kg/j**



Naam **Airborne-3202**  
 Locatie (X,Y) **95365, 484250**  
 Uitstoothoogte **936,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,85 kg/j**



Naam **Airborne-3203**  
 Locatie (X,Y) **94750, 469272**  
 Uitstoothoogte **936,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,07 kg/j**



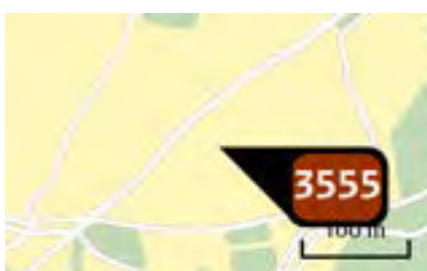
Naam **Airborne-3204**  
 Locatie (X,Y) **84750, 494344**  
 Uitstoothoogte **936,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,30 kg/j**



Naam **Airborne-3205**  
 Locatie (X,Y) **110048, 470025**  
 Uitstoothoogte **936,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,42 kg/j**



Naam **Airborne-3206**  
 Locatie (X,Y) **84905, 476840**  
 Uitstoothoogte **936,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,28 kg/j**



Naam **Airborne-3207**  
 Locatie (X,Y) **91105, 475320**  
 Uitstoothoogte **936,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,24 kg/j**



Naam Airborne-3208  
 Locatie (X,Y) 110238, 490677  
 Uitstoothoogte 936,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.115,09 kg/j



Naam Airborne-3209  
 Locatie (X,Y) 113853, 508598  
 Uitstoothoogte 936,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,78 kg/j



Naam Airborne-3210  
 Locatie (X,Y) 115858, 488287  
 Uitstoothoogte 936,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 77,80 kg/j



Naam Airborne-3211  
 Locatie (X,Y) 106561, 477017  
 Uitstoothoogte 936,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,95 kg/j



Naam Airborne-3212  
 Locatie (X,Y) 136251, 500167  
 Uitstoothoogte 936,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 195,55 kg/j



Naam **Airborne-3213**  
 Locatie (X,Y) **90250, 470160**  
 Uitstoothoogte **937,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,43 kg/j**



Naam **Airborne-3214**  
 Locatie (X,Y) **103580, 478750**  
 Uitstoothoogte **937,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.073,91 kg/j**



Naam **Airborne-3215**  
 Locatie (X,Y) **102410, 478650**  
 Uitstoothoogte **937,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,83 kg/j**



Naam **Airborne-3216**  
 Locatie (X,Y) **111751, 467743**  
 Uitstoothoogte **937,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,07 kg/j**



Naam **Airborne-3217**  
 Locatie (X,Y) **109594, 494755**  
 Uitstoothoogte **937,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.005,25 kg/j**



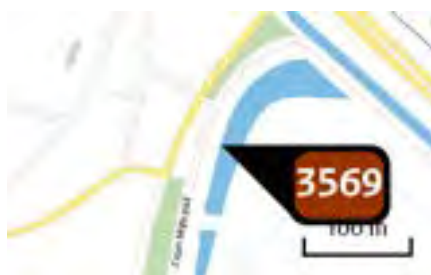
Naam **Airborne-3218**  
 Locatie (X,Y) **133150, 477891**  
 Uitstoothoogte **937,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,23 kg/j**



Naam **Airborne-3219**  
 Locatie (X,Y) **101336, 453000**  
 Uitstoothoogte **937,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,95 kg/j**



Naam **Airborne-3220**  
 Locatie (X,Y) **111410, 493649**  
 Uitstoothoogte **937,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,18 kg/j**

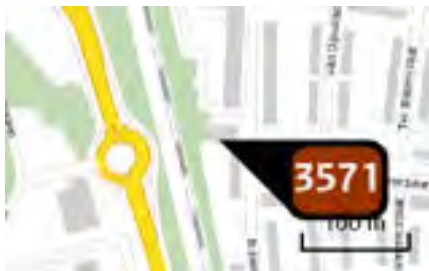


Naam **Airborne-3221**  
 Locatie (X,Y) **103558, 479093**  
 Uitstoothoogte **938,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **350,73 kg/j**



Naam **Airborne-3222**  
 Locatie (X,Y) **105759, 476349**  
 Uitstoothoogte **938,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.842,01 kg/j**

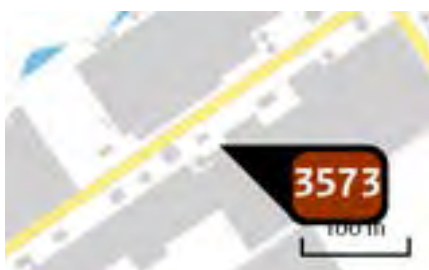




Naam Airborne-3223  
 Locatie (X,Y) 140333, 472745  
 Uitstoothoogte 938,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,11 kg/j



Naam Airborne-3224  
 Locatie (X,Y) 129153, 486890  
 Uitstoothoogte 938,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,83 kg/j



Naam Airborne-3225  
 Locatie (X,Y) 91257, 469696  
 Uitstoothoogte 938,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,30 kg/j



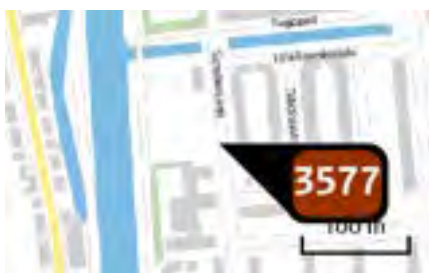
Naam Airborne-3226  
 Locatie (X,Y) 89750, 494233  
 Uitstoothoogte 938,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 244,62 kg/j



Naam Airborne-3227  
 Locatie (X,Y) 103752, 472803  
 Uitstoothoogte 938,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.660,08 kg/j



Naam Airborne-3228  
 Locatie (X,Y) 110548, 505392  
 Uitstoothoogte 938,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,91 kg/j



Naam Airborne-3229  
 Locatie (X,Y) 92079, 461921  
 Uitstoothoogte 938,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,64 kg/j



Naam Airborne-3230  
 Locatie (X,Y) 104342, 478290  
 Uitstoothoogte 938,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 47,14 kg/j



Naam Airborne-3231  
 Locatie (X,Y) 120249, 481808  
 Uitstoothoogte 938,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 94,59 kg/j



Naam Airborne-3232  
 Locatie (X,Y) 108357, 494310  
 Uitstoothoogte 939,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.377,25 kg/j



Naam **Airborne-3233**  
 Locatie (X,Y) **123252, 482743**  
 Uitstoothoogte **939,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,96 kg/j**



Naam **Airborne-3234**  
 Locatie (X,Y) **110070, 493857**  
 Uitstoothoogte **939,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **295,10 kg/j**



Naam **Airborne-3235**  
 Locatie (X,Y) **118247, 492653**  
 Uitstoothoogte **939,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **280,15 kg/j**



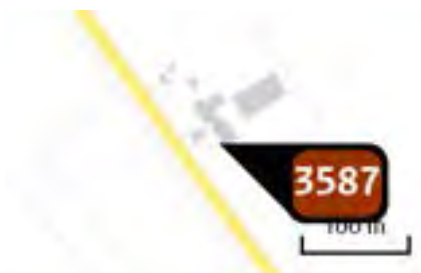
Naam **Airborne-3236**  
 Locatie (X,Y) **116478, 484938**  
 Uitstoothoogte **939,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,56 kg/j**



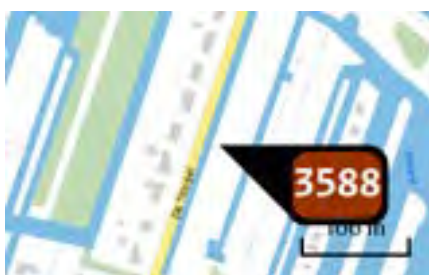
Naam **Airborne-3237**  
 Locatie (X,Y) **107919, 484249**  
 Uitstoothoogte **939,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,40 kg/j**



Naam **Airborne-3238**  
 Locatie (X,Y) **109561, 492743**  
 Uitstoothoogte **939,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **782,58 kg/j**



Naam **Airborne-3239**  
 Locatie (X,Y) **110011, 500731**  
 Uitstoothoogte **939,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,82 kg/j**



Naam **Airborne-3240**  
 Locatie (X,Y) **110424, 451913**  
 Uitstoothoogte **940,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,34 kg/j**



Naam **Airborne-3241**  
 Locatie (X,Y) **110212, 504236**  
 Uitstoothoogte **940,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,91 kg/j**



Naam **Airborne-3242**  
 Locatie (X,Y) **125168, 479074**  
 Uitstoothoogte **940,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,61 kg/j**



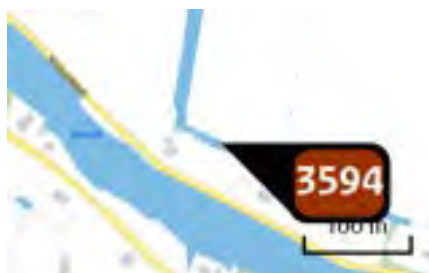
Naam Airborne-3243  
 Locatie (X,Y) 117629, 477259  
 Uitstoothoogte 940,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 182,71 kg/j



Naam Airborne-3244  
 Locatie (X,Y) 126864, 478461  
 Uitstoothoogte 940,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,08 kg/j



Naam Airborne-3245  
 Locatie (X,Y) 110340, 505125  
 Uitstoothoogte 940,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,46 kg/j



Naam Airborne-3246  
 Locatie (X,Y) 108286, 470251  
 Uitstoothoogte 940,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 87,46 kg/j



Naam Airborne-3247  
 Locatie (X,Y) 114763, 469736  
 Uitstoothoogte 940,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 136,25 kg/j



Naam **Airborne-3248**  
 Locatie (X,Y) **114445, 487930**  
 Uitstoothoogte **940,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,42 kg/j**



Naam **Airborne-3249**  
 Locatie (X,Y) **114250, 467784**  
 Uitstoothoogte **940,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,17 kg/j**



Naam **Airborne-3250**  
 Locatie (X,Y) **106705, 473746**  
 Uitstoothoogte **940,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.949,83 kg/j**



Naam **Airborne-3251**  
 Locatie (X,Y) **104610, 482316**  
 Uitstoothoogte **941,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,89 kg/j**



Naam **Airborne-3252**  
 Locatie (X,Y) **92891, 464131**  
 Uitstoothoogte **941,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,72 kg/j**



Naam Airborne-3253  
 Locatie (X,Y) 99786, 471579  
 Uitstoothoogte 941,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.326,89 kg/j



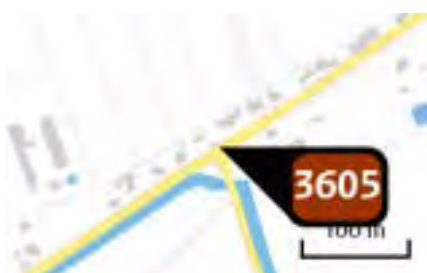
Naam Airborne-3254  
 Locatie (X,Y) 117614, 478253  
 Uitstoothoogte 942,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,37 kg/j



Naam Airborne-3255  
 Locatie (X,Y) 105070, 483389  
 Uitstoothoogte 942,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 66,26 kg/j



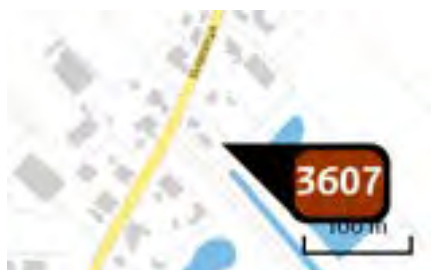
Naam Airborne-3256  
 Locatie (X,Y) 110827, 492676  
 Uitstoothoogte 942,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,29 kg/j



Naam Airborne-3257  
 Locatie (X,Y) 112704, 468609  
 Uitstoothoogte 942,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 365,88 kg/j



Naam **Airborne-3258**  
 Locatie (X,Y) **124999, 461634**  
 Uitstoothoogte **942,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,52 kg/j**



Naam **Airborne-3259**  
 Locatie (X,Y) **109628, 495242**  
 Uitstoothoogte **942,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.896,42 kg/j**



Naam **Airborne-3260**  
 Locatie (X,Y) **113239, 486871**  
 Uitstoothoogte **942,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.075,46 kg/j**



Naam **Airborne-3261**  
 Locatie (X,Y) **95452, 498748**  
 Uitstoothoogte **942,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,02 kg/j**



Naam **Airborne-3262**  
 Locatie (X,Y) **107863, 484748**  
 Uitstoothoogte **942,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **322,95 kg/j**

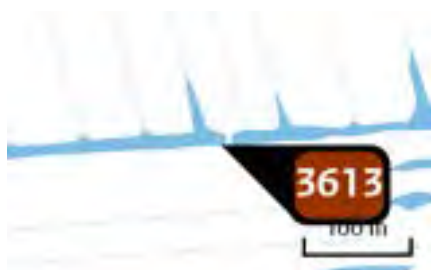




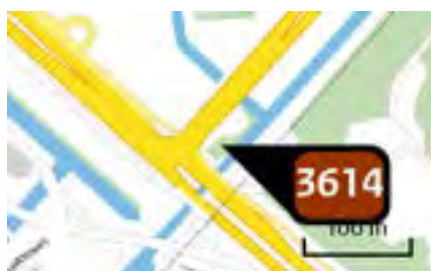
Naam **Airborne-3263**  
 Locatie (X,Y) **114878, 470289**  
 Uitstoothoogte **942,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,78 kg/j**



Naam **Airborne-3264**  
 Locatie (X,Y) **112606, 497892**  
 Uitstoothoogte **943,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,13 kg/j**



Naam **Airborne-3265**  
 Locatie (X,Y) **114903, 470777**  
 Uitstoothoogte **943,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **326,63 kg/j**



Naam **Airborne-3266**  
 Locatie (X,Y) **105375, 482034**  
 Uitstoothoogte **943,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,57 kg/j**



Naam **Airborne-3267**  
 Locatie (X,Y) **139749, 492819**  
 Uitstoothoogte **943,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,97 kg/j**



Naam **Airborne-3268**  
 Locatie (X,Y) **125304, 484140**  
 Uitstoothoogte **943,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,37 kg/j**



Naam **Airborne-3269**  
 Locatie (X,Y) **110661, 451664**  
 Uitstoothoogte **944,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,52 kg/j**



Naam **Airborne-3270**  
 Locatie (X,Y) **111547, 496418**  
 Uitstoothoogte **944,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,73 kg/j**



Naam **Airborne-3271**  
 Locatie (X,Y) **116088, 466448**  
 Uitstoothoogte **944,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,98 kg/j**



Naam **Airborne-3272**  
 Locatie (X,Y) **101391, 476751**  
 Uitstoothoogte **944,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,14 kg/j**



Naam **Airborne-3273**  
 Locatie (X,Y) **126752, 474304**  
 Uitstoothoogte **944,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,82 kg/j**



Naam **Airborne-3274**  
 Locatie (X,Y) **111561, 493899**  
 Uitstoothoogte **944,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,55 kg/j**



Naam **Airborne-3275**  
 Locatie (X,Y) **98750, 482414**  
 Uitstoothoogte **944,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,27 kg/j**



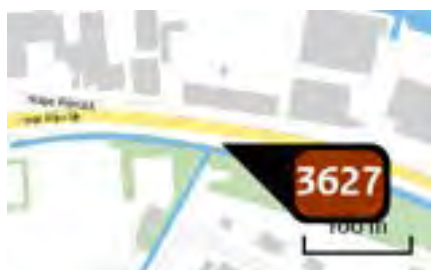
Naam **Airborne-3276**  
 Locatie (X,Y) **129403, 487069**  
 Uitstoothoogte **945,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,90 kg/j**



Naam **Airborne-3277**  
 Locatie (X,Y) **107891, 487711**  
 Uitstoothoogte **945,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **218,59 kg/j**



Naam **Airborne-3278**  
 Locatie (X,Y) **110227, 504742**  
 Uitstoothoogte **945,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,70 kg/j**



Naam **Airborne-3279**  
 Locatie (X,Y) **97077, 461614**  
 Uitstoothoogte **946,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,13 kg/j**



Naam **Airborne-3280**  
 Locatie (X,Y) **105742, 497749**  
 Uitstoothoogte **946,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **886,65 kg/j**



Naam **Airborne-3281**  
 Locatie (X,Y) **101750, 453000**  
 Uitstoothoogte **946,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,72 kg/j**



Naam **Airborne-3282**  
 Locatie (X,Y) **116853, 491648**  
 Uitstoothoogte **946,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **653,80 kg/j**



Naam Airborne-3283  
 Locatie (X,Y) 106411, 485645  
 Uitstoothoogte 946,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 35,77 kg/j



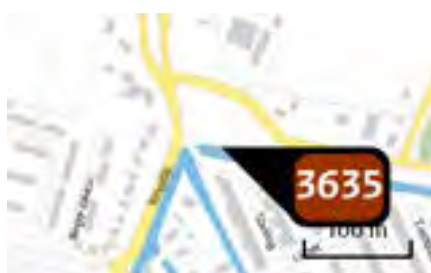
Naam Airborne-3284  
 Locatie (X,Y) 116329, 485233  
 Uitstoothoogte 946,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 89,33 kg/j



Naam Airborne-3285  
 Locatie (X,Y) 123749, 474159  
 Uitstoothoogte 946,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 405,86 kg/j



Naam Airborne-3286  
 Locatie (X,Y) 130250, 465000  
 Uitstoothoogte 946,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,16 kg/j



Naam Airborne-3287  
 Locatie (X,Y) 114444, 472808  
 Uitstoothoogte 946,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.283,22 kg/j



Naam Airborne-3288  
 Locatie (X,Y) 99642, 471454  
 Uitstoothoogte 947,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 422,15 kg/j



Naam Airborne-3289  
 Locatie (X,Y) 121731, 474272  
 Uitstoothoogte 947,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.030,66 kg/j



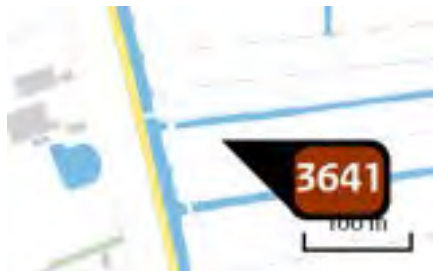
Naam Airborne-3290  
 Locatie (X,Y) 109748, 470189  
 Uitstoothoogte 947,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 701,34 kg/j



Naam Airborne-3291  
 Locatie (X,Y) 112863, 491814  
 Uitstoothoogte 947,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,02 kg/j



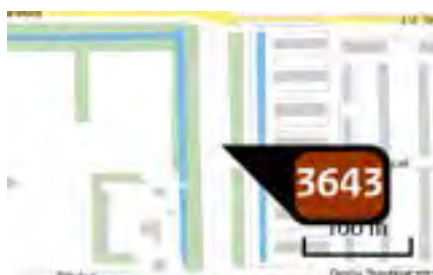
Naam Airborne-3292  
 Locatie (X,Y) 111111, 491619  
 Uitstoothoogte 947,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,53 kg/j



Naam Airborne-3293  
 Locatie (X,Y) 115125, 468251  
 Uitstoothoogte 947,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,86 kg/j



Naam Airborne-3294  
 Locatie (X,Y) 125411, 478967  
 Uitstoothoogte 947,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,31 kg/j



Naam Airborne-3295  
 Locatie (X,Y) 114201, 488233  
 Uitstoothoogte 947,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 25,43 kg/j



Naam Airborne-3296  
 Locatie (X,Y) 103491, 479311  
 Uitstoothoogte 948,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 751,85 kg/j



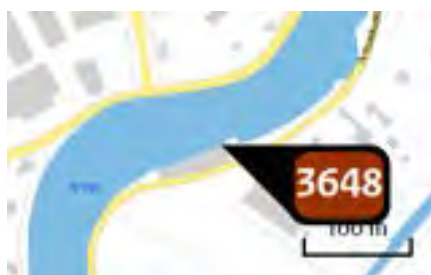
Naam Airborne-3297  
 Locatie (X,Y) 102190, 478283  
 Uitstoothoogte 948,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 55,26 kg/j



Naam **Airborne-3298**  
 Locatie (X,Y) **117751, 497000**  
 Uitstoothoogte **948,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,09 kg/j**



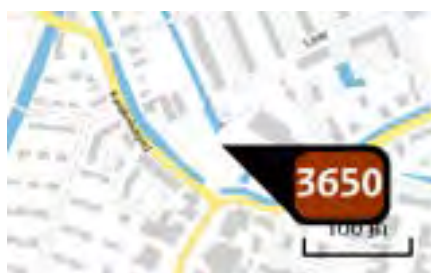
Naam **Airborne-3299**  
 Locatie (X,Y) **108778, 470826**  
 Uitstoothoogte **949,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.642,33 kg/j**



Naam **Airborne-3300**  
 Locatie (X,Y) **117959, 472251**  
 Uitstoothoogte **949,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,66 kg/j**



Naam **Airborne-3301**  
 Locatie (X,Y) **105272, 497395**  
 Uitstoothoogte **949,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **415,75 kg/j**

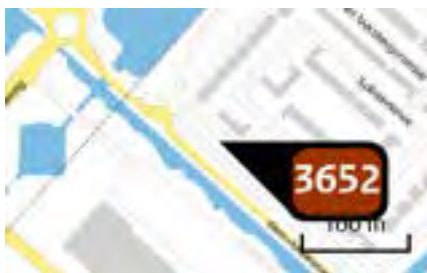


Naam **Airborne-3302**  
 Locatie (X,Y) **114516, 472566**  
 Uitstoothoogte **949,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **599,20 kg/j**

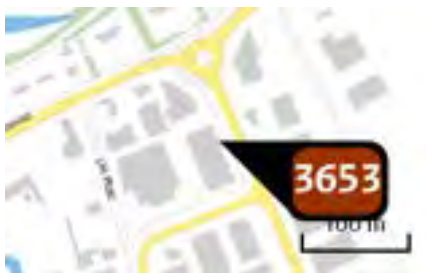




Naam Airborne-3303  
 Locatie (X,Y) 103541, 480134  
 Uitstoothoogte 949,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 392,37 kg/j



Naam Airborne-3304  
 Locatie (X,Y) 103456, 479684  
 Uitstoothoogte 950,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 718,86 kg/j



Naam Airborne-3305  
 Locatie (X,Y) 89775, 470390  
 Uitstoothoogte 950,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,28 kg/j



Naam Airborne-3306  
 Locatie (X,Y) 108018, 487964  
 Uitstoothoogte 950,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,32 kg/j



Naam Airborne-3307  
 Locatie (X,Y) 106829, 476947  
 Uitstoothoogte 950,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 56,17 kg/j



Naam **Airborne-3308**  
 Locatie (X,Y) **105442, 476473**  
 Uitstoothoogte **950,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **640,18 kg/j**



Naam **Airborne-3309**  
 Locatie (X,Y) **110263, 473248**  
 Uitstoothoogte **950,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,42 kg/j**



Naam **Airborne-3310**  
 Locatie (X,Y) **105262, 483746**  
 Uitstoothoogte **951,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,90 kg/j**



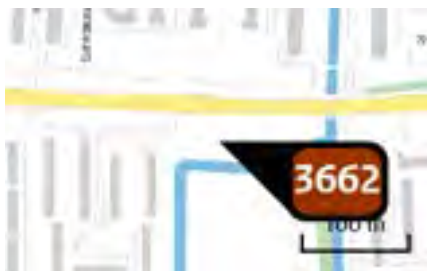
Naam **Airborne-3311**  
 Locatie (X,Y) **114641, 467575**  
 Uitstoothoogte **951,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,20 kg/j**



Naam **Airborne-3312**  
 Locatie (X,Y) **86297, 482750**  
 Uitstoothoogte **951,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,04 kg/j**



Naam **Airborne-3313**  
 Locatie (X,Y) **125943, 471603**  
 Uitstoothoogte **951,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,32 kg/j**



Naam **Airborne-3314**  
 Locatie (X,Y) **127249, 478350**  
 Uitstoothoogte **952,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,00 kg/j**



Naam **Airborne-3315**  
 Locatie (X,Y) **102250, 453000**  
 Uitstoothoogte **952,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,96 kg/j**



Naam **Airborne-3316**  
 Locatie (X,Y) **111250, 467785**  
 Uitstoothoogte **952,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,20 kg/j**



Naam **Airborne-3317**  
 Locatie (X,Y) **112954, 468475**  
 Uitstoothoogte **952,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,35 kg/j**



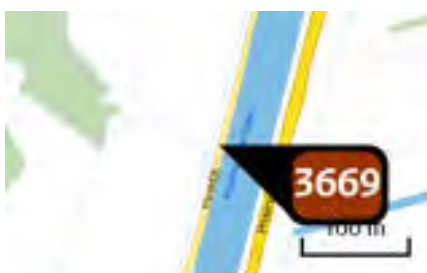
Naam **Airborne-3318**  
 Locatie (X,Y) **95200, 482838**  
 Uitstoothoogte **952,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,42 kg/j**



Naam **Airborne-3319**  
 Locatie (X,Y) **123592, 482940**  
 Uitstoothoogte **952,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,50 kg/j**



Naam **Airborne-3320**  
 Locatie (X,Y) **115256, 486730**  
 Uitstoothoogte **953,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **211,23 kg/j**



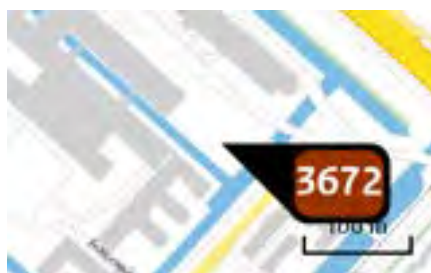
Naam **Airborne-3321**  
 Locatie (X,Y) **112854, 498130**  
 Uitstoothoogte **953,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,04 kg/j**



Naam **Airborne-3322**  
 Locatie (X,Y) **115250, 491984**  
 Uitstoothoogte **953,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,11 kg/j**



Naam Airborne-3323  
 Locatie (X,Y) 107752, 497000  
 Uitstoothoogte 953,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,80 kg/j



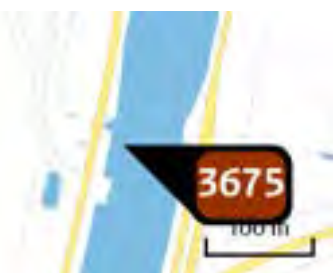
Naam Airborne-3324  
 Locatie (X,Y) 105125, 481957  
 Uitstoothoogte 953,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 182,71 kg/j



Naam Airborne-3325  
 Locatie (X,Y) 106567, 485890  
 Uitstoothoogte 953,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 26,60 kg/j



Naam Airborne-3326  
 Locatie (X,Y) 127115, 474448  
 Uitstoothoogte 953,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14,52 kg/j



Naam Airborne-3327  
 Locatie (X,Y) 111771, 494250  
 Uitstoothoogte 954,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18,47 kg/j



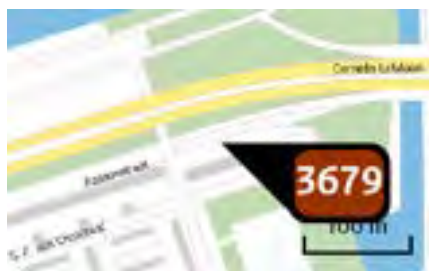
Naam **Airborne-3328**  
 Locatie (X,Y) **115018, 470183**  
 Uitstoothoogte **954,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,58 kg/j**



Naam **Airborne-3329**  
 Locatie (X,Y) **110768, 470247**  
 Uitstoothoogte **954,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,41 kg/j**



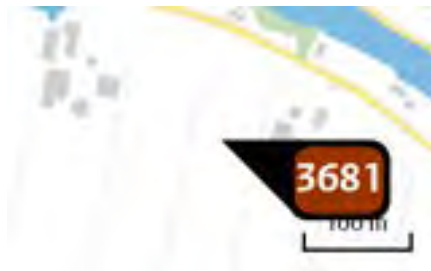
Naam **Airborne-3330**  
 Locatie (X,Y) **118748, 492835**  
 Uitstoothoogte **955,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,02 kg/j**



Naam **Airborne-3331**  
 Locatie (X,Y) **116085, 485624**  
 Uitstoothoogte **955,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,25 kg/j**



Naam **Airborne-3332**  
 Locatie (X,Y) **129750, 487316**  
 Uitstoothoogte **955,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,55 kg/j**



Naam Airborne-3333  
 Locatie (X,Y) 108463, 469933  
 Uitstoothoogte 955,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 23,39 kg/j



Naam Airborne-3334  
 Locatie (X,Y) 110617, 492255  
 Uitstoothoogte 956,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 40,42 kg/j



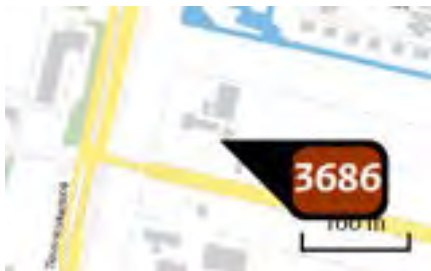
Naam Airborne-3335  
 Locatie (X,Y) 105206, 476594  
 Uitstoothoogte 956,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.817,35 kg/j



Naam Airborne-3336  
 Locatie (X,Y) 105526, 498034  
 Uitstoothoogte 956,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 119,39 kg/j



Naam Airborne-3337  
 Locatie (X,Y) 99252, 471595  
 Uitstoothoogte 957,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 976,47 kg/j



Naam **Airborne-3338**  
 Locatie (X,Y) **117727, 476763**  
 Uitstoothoogte **957,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **154,09 kg/j**



Naam **Airborne-3339**  
 Locatie (X,Y) **105019, 497508**  
 Uitstoothoogte **957,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,09 kg/j**



Naam **Airborne-3340**  
 Locatie (X,Y) **110878, 491869**  
 Uitstoothoogte **957,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,47 kg/j**



Naam **Airborne-3341**  
 Locatie (X,Y) **114891, 467442**  
 Uitstoothoogte **957,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,83 kg/j**



Naam **Airborne-3342**  
 Locatie (X,Y) **95307, 483750**  
 Uitstoothoogte **958,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,87 kg/j**





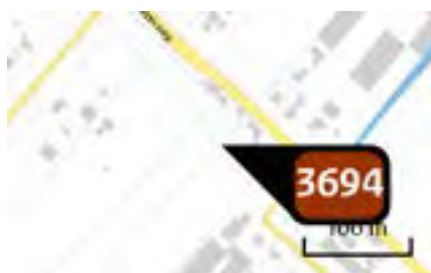
Naam **Airborne-3343**  
 Locatie (X,Y) **99253, 471326**  
 Uitstoothoogte **958,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **721,77 kg/j**



Naam **Airborne-3344**  
 Locatie (X,Y) **123842, 483103**  
 Uitstoothoogte **958,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,97 kg/j**



Naam **Airborne-3345**  
 Locatie (X,Y) **110709, 490920**  
 Uitstoothoogte **959,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.476,86 kg/j**



Naam **Airborne-3346**  
 Locatie (X,Y) **113735, 486858**  
 Uitstoothoogte **959,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.730,96 kg/j**



Naam **Airborne-3347**  
 Locatie (X,Y) **101283, 476251**  
 Uitstoothoogte **959,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **Airborne-3348**  
 Locatie (X,Y) **98250, 482396**  
 Uitstoothoogte **960,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,01 kg/j**



Naam **Airborne-3349**  
 Locatie (X,Y) **114602, 472252**  
 Uitstoothoogte **960,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.123,37 kg/j**



Naam **Airborne-3350**  
 Locatie (X,Y) **108370, 488583**  
 Uitstoothoogte **960,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,08 kg/j**



Naam **Airborne-3351**  
 Locatie (X,Y) **127366, 474569**  
 Uitstoothoogte **960,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,70 kg/j**



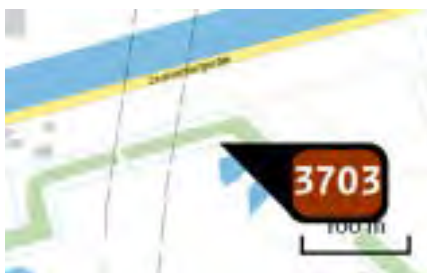
Naam **Airborne-3352**  
 Locatie (X,Y) **110426, 492238**  
 Uitstoothoogte **960,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,89 kg/j**



Naam Airborne-3353  
 Locatie (X,Y) 105582, 484282  
 Uitstoothoogte 960,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 88,01 kg/j



Naam Airborne-3354  
 Locatie (X,Y) 109663, 495732  
 Uitstoothoogte 960,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.675,08 kg/j



Naam Airborne-3355  
 Locatie (X,Y) 108174, 488251  
 Uitstoothoogte 961,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 222,22 kg/j



Naam Airborne-3356  
 Locatie (X,Y) 124249, 474130  
 Uitstoothoogte 961,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 401,13 kg/j



Naam Airborne-3357  
 Locatie (X,Y) 86295, 456245  
 Uitstoothoogte 962,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 43,52 kg/j



Naam **Airborne-3358**  
 Locatie (X,Y) **105454, 484075**  
 Uitstoothoogte **962,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,38 kg/j**



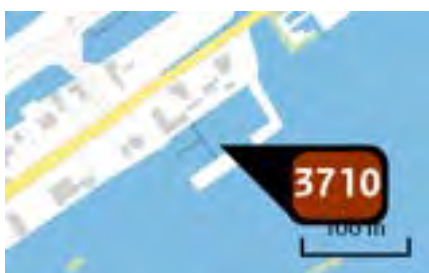
Naam **Airborne-3359**  
 Locatie (X,Y) **111961, 494566**  
 Uitstoothoogte **963,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,80 kg/j**



Naam **Airborne-3360**  
 Locatie (X,Y) **106781, 486249**  
 Uitstoothoogte **963,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,26 kg/j**



Naam **Airborne-3361**  
 Locatie (X,Y) **112604, 492115**  
 Uitstoothoogte **963,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,29 kg/j**



Naam **Airborne-3362**  
 Locatie (X,Y) **126082, 471853**  
 Uitstoothoogte **964,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,96 kg/j**



Naam Airborne-3363  
 Locatie (X,Y) 113153, 498381  
 Uitstoothoogte 964,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 59,29 kg/j



Naam Airborne-3364  
 Locatie (X,Y) 114718, 471821  
 Uitstoothoogte 965,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.187,78 kg/j



Naam Airborne-3365  
 Locatie (X,Y) 90773, 474750  
 Uitstoothoogte 965,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,62 kg/j



Naam Airborne-3366  
 Locatie (X,Y) 124665, 472337  
 Uitstoothoogte 965,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,71 kg/j



Naam Airborne-3367  
 Locatie (X,Y) 104753, 497608  
 Uitstoothoogte 965,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 424,75 kg/j



Naam Airborne-3368  
 Locatie (X,Y) 105336, 498283  
 Uitstoothoogte 966,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 754,22 kg/j



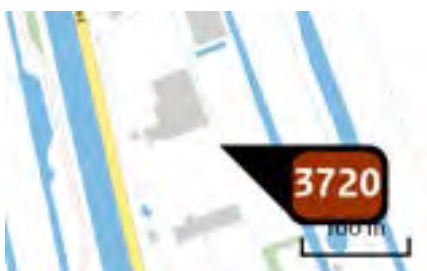
Naam Airborne-3369  
 Locatie (X,Y) 129750, 465000  
 Uitstoothoogte 966,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,15 kg/j



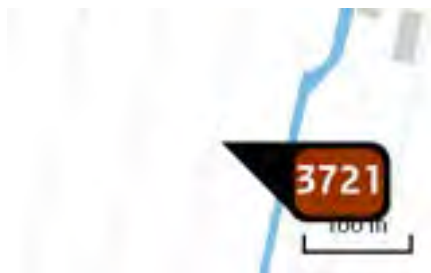
Naam Airborne-3370  
 Locatie (X,Y) 110966, 491009  
 Uitstoothoogte 967,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 179,75 kg/j



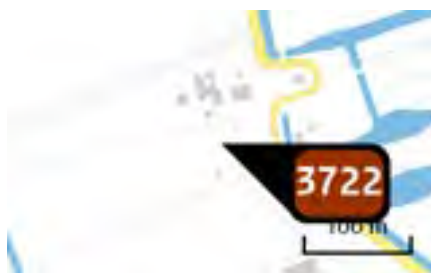
Naam Airborne-3371  
 Locatie (X,Y) 127749, 478205  
 Uitstoothoogte 967,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,59 kg/j



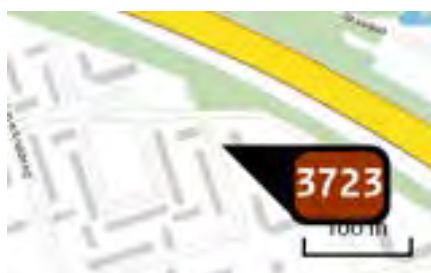
Naam Airborne-3372  
 Locatie (X,Y) 110750, 467853  
 Uitstoothoogte 967,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 91,59 kg/j



Naam Airborne-3373  
 Locatie (X,Y) 108601, 469683  
 Uitstoothoogte 967,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 62,72 kg/j



Naam Airborne-3374  
 Locatie (X,Y) 115110, 467750  
 Uitstoothoogte 968,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10,72 kg/j



Naam Airborne-3375  
 Locatie (X,Y) 117250, 497000  
 Uitstoothoogte 968,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9,85 kg/j



Naam Airborne-3376  
 Locatie (X,Y) 115237, 467251  
 Uitstoothoogte 968,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 244,54 kg/j



Naam Airborne-3377  
 Locatie (X,Y) 112110, 494815  
 Uitstoothoogte 969,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,44 kg/j



Naam Airborne-3378  
 Locatie (X,Y) 113687, 489707  
 Uitstoothoogte 969,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,24 kg/j



Naam Airborne-3379  
 Locatie (X,Y) 130253, 487676  
 Uitstoothoogte 969,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12,22 kg/j



Naam Airborne-3380  
 Locatie (X,Y) 133746, 478322  
 Uitstoothoogte 969,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,26 kg/j



Naam Airborne-3381  
 Locatie (X,Y) 117939, 471750  
 Uitstoothoogte 970,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,60 kg/j



Naam Airborne-3382  
 Locatie (X,Y) 119249, 492946  
 Uitstoothoogte 970,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 252,22 kg/j





Naam Airborne-3383  
 Locatie (X,Y) 127755, 474813  
 Uitstoothoogte 971,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 34,63 kg/j



Naam Airborne-3384  
 Locatie (X,Y) 106966, 486555  
 Uitstoothoogte 971,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,27 kg/j



Naam Airborne-3385  
 Locatie (X,Y) 98750, 471680  
 Uitstoothoogte 971,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 975,70 kg/j



Naam Airborne-3386  
 Locatie (X,Y) 107250, 497000  
 Uitstoothoogte 972,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,62 kg/j



Naam Airborne-3387  
 Locatie (X,Y) 86095, 483202  
 Uitstoothoogte 972,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,51 kg/j



Naam **Airborne-3388**  
 Locatie (X,Y) **98750, 471161**  
 Uitstoothoogte **973,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **700,26 kg/j**



Naam **Airborne-3389**  
 Locatie (X,Y) **112379, 492365**  
 Uitstoothoogte **973,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,17 kg/j**



Naam **Airborne-3390**  
 Locatie (X,Y) **113406, 498567**  
 Uitstoothoogte **974,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,07 kg/j**



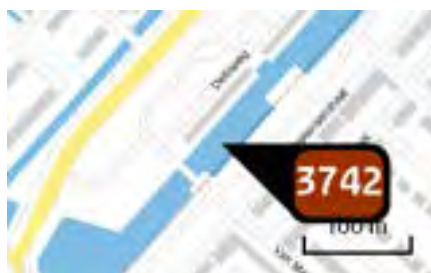
Naam **Airborne-3391**  
 Locatie (X,Y) **115750, 491970**  
 Uitstoothoogte **974,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,67 kg/j**



Naam **Airborne-3392**  
 Locatie (X,Y) **101258, 475750**  
 Uitstoothoogte **974,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,97 kg/j**



Naam Airborne-3393  
 Locatie (X,Y) 97750, 482378  
 Uitstoothoogte 974,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 178,83 kg/j



Naam Airborne-3394  
 Locatie (X,Y) 103518, 479913  
 Uitstoothoogte 974,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 300,96 kg/j



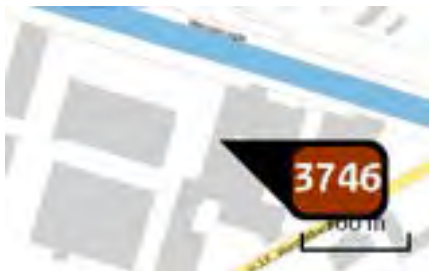
Naam Airborne-3395  
 Locatie (X,Y) 117814, 476252  
 Uitstoothoogte 975,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 124,58 kg/j



Naam Airborne-3396  
 Locatie (X,Y) 114248, 486829  
 Uitstoothoogte 976,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.397,07 kg/j



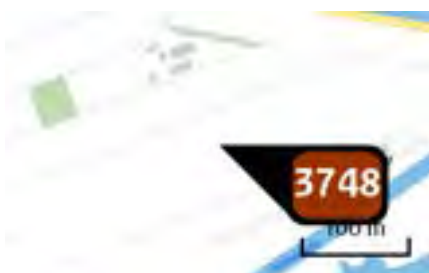
Naam Airborne-3397  
 Locatie (X,Y) 115614, 467059  
 Uitstoothoogte 976,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 105,33 kg/j



Naam **Airborne-3398**  
 Locatie (X,Y) **124188, 483342**  
 Uitstoothoogte **976,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,01 kg/j**



Naam **Airborne-3399**  
 Locatie (X,Y) **124749, 474102**  
 Uitstoothoogte **976,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **396,52 kg/j**



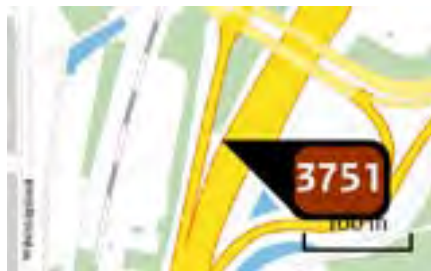
Naam **Airborne-3400**  
 Locatie (X,Y) **116288, 466691**  
 Uitstoothoogte **977,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **237,12 kg/j**



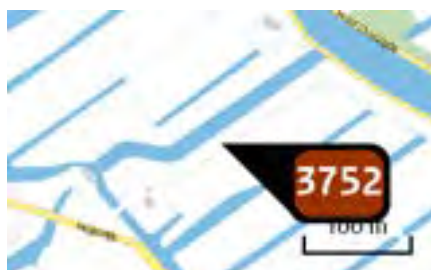
Naam **Airborne-3401**  
 Locatie (X,Y) **86051, 455941**  
 Uitstoothoogte **977,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,83 kg/j**



Naam **Airborne-3402**  
 Locatie (X,Y) **107122, 486804**  
 Uitstoothoogte **978,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,57 kg/j**



Naam **Airborne-3403**  
 Locatie (X,Y) **105086, 498612**  
 Uitstoothoogte **978,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **389,90 kg/j**



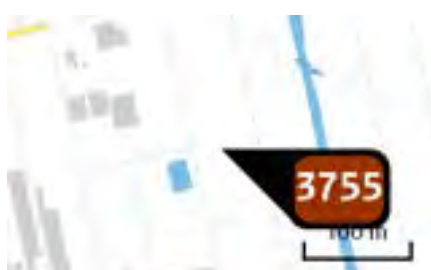
Naam **Airborne-3404**  
 Locatie (X,Y) **116750, 466835**  
 Uitstoothoogte **978,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,76 kg/j**



Naam **Airborne-3405**  
 Locatie (X,Y) **111249, 491083**  
 Uitstoothoogte **978,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.344,11 kg/j**



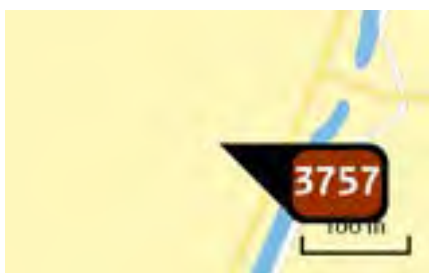
Naam **Airborne-3406**  
 Locatie (X,Y) **130603, 487926**  
 Uitstoothoogte **979,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,08 kg/j**



Naam **Airborne-3407**  
 Locatie (X,Y) **110319, 467891**  
 Uitstoothoogte **979,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,69 kg/j**



Naam **Airborne-3408**  
 Locatie (X,Y) **112360, 495232**  
 Uitstoothoogte **980,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,75 kg/j**



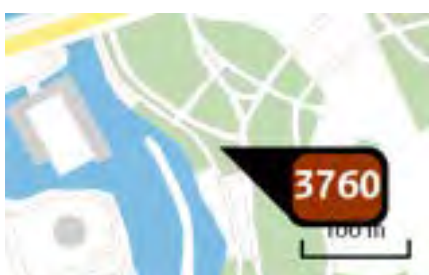
Naam **Airborne-3409**  
 Locatie (X,Y) **95220, 483249**  
 Uitstoothoogte **980,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,91 kg/j**



Naam **Airborne-3410**  
 Locatie (X,Y) **104252, 497756**  
 Uitstoothoogte **981,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **406,88 kg/j**



Naam **Airborne-3411**  
 Locatie (X,Y) **117872, 475839**  
 Uitstoothoogte **981,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,20 kg/j**



Naam **Airborne-3412**  
 Locatie (X,Y) **115654, 486605**  
 Uitstoothoogte **981,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,61 kg/j**



Naam Airborne-3413  
 Locatie (X,Y) 128229, 478067  
 Uitstoothoogte 981,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 19,60 kg/j



Naam Airborne-3414  
 Locatie (X,Y) 114664, 486804  
 Uitstoothoogte 982,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 550,46 kg/j



Naam Airborne-3415  
 Locatie (X,Y) 115863, 466932  
 Uitstoothoogte 983,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 122,89 kg/j



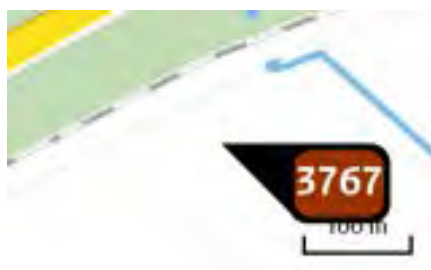
Naam Airborne-3416  
 Locatie (X,Y) 90564, 474391  
 Uitstoothoogte 983,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,76 kg/j



Naam Airborne-3417  
 Locatie (X,Y) 112130, 492643  
 Uitstoothoogte 984,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 22,21 kg/j



Naam **Airborne-3418**  
 Locatie (X,Y) **126323, 472251**  
 Uitstoothoogte **984,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,01 kg/j**



Naam **Airborne-3419**  
 Locatie (X,Y) **98380, 471039**  
 Uitstoothoogte **984,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **332,94 kg/j**



Naam **Airborne-3420**  
 Locatie (X,Y) **119750, 492993**  
 Uitstoothoogte **985,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,26 kg/j**



Naam **Airborne-3421**  
 Locatie (X,Y) **113748, 498784**  
 Uitstoothoogte **985,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,33 kg/j**



Naam **Airborne-3422**  
 Locatie (X,Y) **128260, 475226**  
 Uitstoothoogte **986,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,18 kg/j**

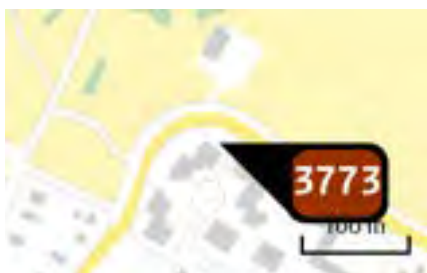




Naam Airborne-3423  
 Locatie (X,Y) 116171, 486350  
 Uitstoothoogte 986,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 31,59 kg/j



Naam Airborne-3424  
 Locatie (X,Y) 110142, 468031  
 Uitstoothoogte 986,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 34,84 kg/j



Naam Airborne-3425  
 Locatie (X,Y) 90387, 474209  
 Uitstoothoogte 986,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,57 kg/j



Naam Airborne-3426  
 Locatie (X,Y) 130853, 488105  
 Uitstoothoogte 986,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,15 kg/j



Naam Airborne-3427  
 Locatie (X,Y) 98252, 471852  
 Uitstoothoogte 986,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 987,81 kg/j



Naam Airborne-3428  
 Locatie (X,Y) 116798, 497000  
 Uitstoothoogte 987,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,03 kg/j



Naam Airborne-3429  
 Locatie (X,Y) 111663, 491180  
 Uitstoothoogte 987,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 518,07 kg/j



Naam Airborne-3430  
 Locatie (X,Y) 104896, 498862  
 Uitstoothoogte 987,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 462,73 kg/j



Naam Airborne-3431  
 Locatie (X,Y) 108841, 469251  
 Uitstoothoogte 988,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,51 kg/j



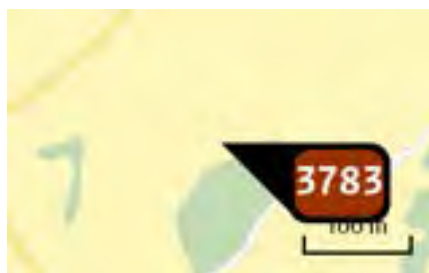
Naam Airborne-3432  
 Locatie (X,Y) 125181, 474079  
 Uitstoothoogte 988,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 285,98 kg/j



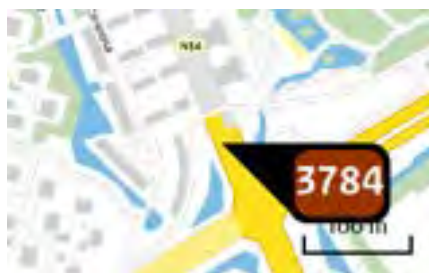
Naam **Airborne-3433**  
 Locatie (X,Y) **110148, 492655**  
 Uitstoothoogte **988,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,87 kg/j**



Naam **Airborne-3434**  
 Locatie (X,Y) **107369, 487214**  
 Uitstoothoogte **989,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,15 kg/j**



Naam **Airborne-3435**  
 Locatie (X,Y) **97254, 482360**  
 Uitstoothoogte **989,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,18 kg/j**



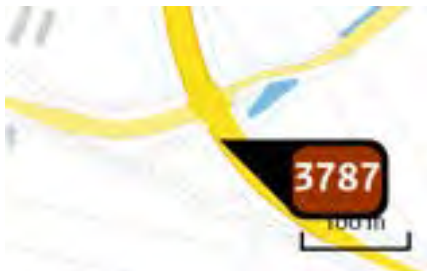
Naam **Airborne-3436**  
 Locatie (X,Y) **85879, 455747**  
 Uitstoothoogte **989,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,47 kg/j**



Naam **Airborne-3437**  
 Locatie (X,Y) **116818, 485808**  
 Uitstoothoogte **989,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,21 kg/j**



Naam **Airborne-3438**  
 Locatie (X,Y) **101315, 475249**  
 Uitstoothoogte **989,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,07 kg/j**



Naam **Airborne-3439**  
 Locatie (X,Y) **117920, 471264**  
 Uitstoothoogte **990,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,28 kg/j**



Naam **Airborne-3440**  
 Locatie (X,Y) **113216, 490231**  
 Uitstoothoogte **990,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,56 kg/j**



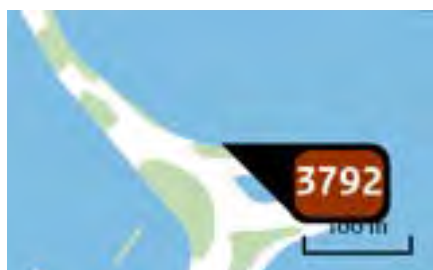
Naam **Airborne-3441**  
 Locatie (X,Y) **134149, 478614**  
 Uitstoothoogte **991,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,18 kg/j**



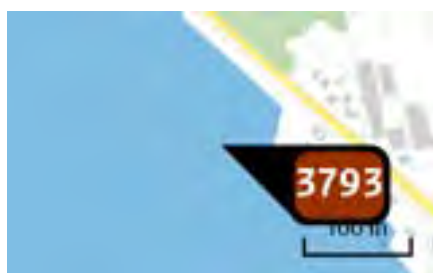
Naam **Airborne-3442**  
 Locatie (X,Y) **116178, 491892**  
 Uitstoothoogte **992,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,97 kg/j**



Naam **Airborne-3443**  
 Locatie (X,Y) **120021, 492999**  
 Uitstoothoogte **993,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,77 kg/j**



Naam **Airborne-3444**  
 Locatie (X,Y) **125109, 472776**  
 Uitstoothoogte **993,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**



Naam **Airborne-3445**  
 Locatie (X,Y) **109803, 467913**  
 Uitstoothoogte **993,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,63 kg/j**



Naam **Airborne-3446**  
 Locatie (X,Y) **112657, 495727**  
 Uitstoothoogte **994,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,18 kg/j**



Naam **Airborne-3447**  
 Locatie (X,Y) **111905, 492893**  
 Uitstoothoogte **994,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,65 kg/j**



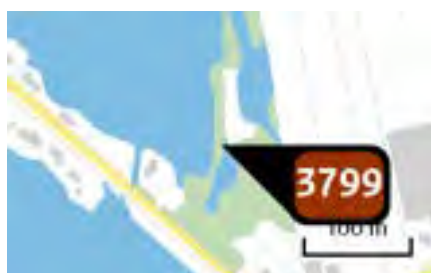
Naam **Airborne-3448**  
 Locatie (X,Y) **103816, 497842**  
 Uitstoothoogte **994,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **277,09 kg/j**



Naam **Airborne-3449**  
 Locatie (X,Y) **85900, 483612**  
 Uitstoothoogte **994,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,35 kg/j**



Naam **Airborne-3450**  
 Locatie (X,Y) **128653, 477944**  
 Uitstoothoogte **994,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,97 kg/j**



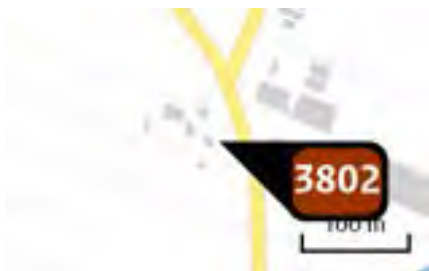
Naam **Airborne-3451**  
 Locatie (X,Y) **109852, 468099**  
 Uitstoothoogte **995,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,38 kg/j**



Naam **Airborne-3452**  
 Locatie (X,Y) **97932, 470885**  
 Uitstoothoogte **995,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,07 kg/j**



Naam Airborne-3453  
 Locatie (X,Y) 131164, 488327  
 Uitstoothoogte 995,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 7,98 kg/j



Naam Airborne-3454  
 Locatie (X,Y) 97976, 471984  
 Uitstoothoogte 995,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 96,83 kg/j



Naam Airborne-3455  
 Locatie (X,Y) 104717, 499098  
 Uitstoothoogte 996,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 317,61 kg/j



Naam Airborne-3456  
 Locatie (X,Y) 117100, 467040  
 Uitstoothoogte 996,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,45 kg/j



Naam Airborne-3457  
 Locatie (X,Y) 120141, 493000  
 Uitstoothoogte 996,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 95,49 kg/j



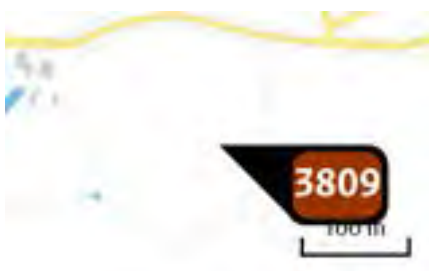
Naam **Airborne-3458**  
 Locatie (X,Y) **114075, 498965**  
 Uitstoothoogte **997,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,02 kg/j**



Naam **Airborne-3459**  
 Locatie (X,Y) **128608, 475586**  
 Uitstoothoogte **997,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,86 kg/j**



Naam **Airborne-3460**  
 Locatie (X,Y) **96944, 482348**  
 Uitstoothoogte **998,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,24 kg/j**



Naam **Airborne-3461**  
 Locatie (X,Y) **110532, 504360**  
 Uitstoothoogte **998,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,03 kg/j**



Naam **Airborne-3462**  
 Locatie (X,Y) **97908, 472028**  
 Uitstoothoogte **998,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,97 kg/j**





Naam **Airborne-3463**  
 Locatie (X,Y) **101384, 474960**  
 Uitstoothoogte **998,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,77 kg/j**



Naam **Airborne-3464**  
 Locatie (X,Y) **113028, 479761**  
 Uitstoothoogte **240,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,59 kg/j**



Naam **Airborne-3465**  
 Locatie (X,Y) **113905, 481666**  
 Uitstoothoogte **400,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,94 kg/j**



Naam **Airborne-3466**  
 Locatie (X,Y) **114248, 463442**  
 Uitstoothoogte **600,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,77 kg/j**



Naam **Airborne-3467**  
 Locatie (X,Y) **109740, 468160**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,41 kg/j**



Naam **Airborne-3468**  
 Locatie (X,Y) **113052, 475904**  
 Uitstoothoogte **700,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,98 kg/j**



Naam **Airborne-3469**  
 Locatie (X,Y) **111452, 473502**  
 Uitstoothoogte **800,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,52 kg/j**



Naam **Airborne-3470**  
 Locatie (X,Y) **92121, 482202**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **196,03 kg/j**



Naam **Airborne-3471**  
 Locatie (X,Y) **126458, 471066**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,36 kg/j**



Naam **Taxi-1**  
 Locatie (X,Y) **108917, 482639**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.827,22 kg/j**



Naam Taxi-2  
 Locatie (X,Y) 109245, 482759  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17.793,90 kg/j



Naam Taxi-3  
 Locatie (X,Y) 109581, 482569  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5.830,17 kg/j



Naam Taxi-4  
 Locatie (X,Y) 109832, 482315  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13.941,57 kg/j



Naam Taxi-5  
 Locatie (X,Y) 110057, 482064  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.728,72 kg/j



Naam Taxi-6  
 Locatie (X,Y) 110310, 481780  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16.243,99 kg/j



Naam **Taxi-7**  
 Locatie (X,Y) **110749, 481605**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.569,88 kg/j**



Naam **Taxi-8**  
 Locatie (X,Y) **110615, 482250**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **393,15 kg/j**



Naam **Taxi-9**  
 Locatie (X,Y) **110687, 482725**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **445,29 kg/j**



Naam **Taxi-10**  
 Locatie (X,Y) **110753, 483163**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **352,37 kg/j**



Naam **Taxi-11**  
 Locatie (X,Y) **111087, 483124**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,79 kg/j**



Naam Taxi-12  
 Locatie (X,Y) 111090, 482701  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 582,69 kg/j



Naam Taxi-13  
 Locatie (X,Y) 111076, 482242  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 933,06 kg/j



Naam Taxi-14  
 Locatie (X,Y) 111036, 481626  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.463,65 kg/j



Naam Taxi-15  
 Locatie (X,Y) 111040, 481245  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10.481,18 kg/j



Naam Taxi-16  
 Locatie (X,Y) 111174, 480896  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,88 ton/j



Naam Taxi-17  
 Locatie (X,Y) 111750, 480967  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15.347,16 kg/j



Naam Taxi-18  
 Locatie (X,Y) 112252, 480979  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 18.050,57 kg/j



Naam Taxi-19  
 Locatie (X,Y) 112661, 480939  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 43,17 ton/j



Naam Taxi-20  
 Locatie (X,Y) 110480, 481250  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.453,37 kg/j



Naam Taxi-21  
 Locatie (X,Y) 110451, 480750  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.453,44 kg/j



Naam Taxi-22  
 Locatie (X,Y) 110421, 480250  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.453,38 kg/j



Naam Taxi-23  
 Locatie (X,Y) 110391, 479750  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.453,45 kg/j



Naam Taxi-24  
 Locatie (X,Y) 110407, 479340  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.083,30 kg/j



Naam Taxi-25  
 Locatie (X,Y) 110765, 479295  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5.336,78 kg/j



Naam Taxi-26  
 Locatie (X,Y) 110912, 479722  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11.351,40 kg/j



Naam **Taxi-27**  
 Locatie (X,Y) **110977, 480256**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.280,89 kg/j**



Naam **Taxi-28**  
 Locatie (X,Y) **110954, 480557**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.538,53 kg/j**



Naam **Taxi-29**  
 Locatie (X,Y) **113250, 479892**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,97 ton/j**



Naam **Taxi-30**  
 Locatie (X,Y) **113244, 480227**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,56 ton/j**



Naam **Taxi-31**  
 Locatie (X,Y) **113242, 480799**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,81 ton/j**





Naam **Taxi-32**  
 Locatie (X,Y) **113269, 481157**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17.519,16 kg/j**



Naam **Taxi-33**  
 Locatie (X,Y) **113735, 480807**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.370,79 kg/j**



Naam **Taxi-34**  
 Locatie (X,Y) **108948, 483158**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.478,30 kg/j**



Naam **Taxi-35**  
 Locatie (X,Y) **113832, 479440**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,93 kg/j**



Naam **Taxi-36**  
 Locatie (X,Y) **113630, 479608**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,38 kg/j**



Naam Taxi-37  
 Locatie (X,Y) 111113, 478467  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,02 kg/j



Naam Taxi-38  
 Locatie (X,Y) 111220, 478721  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 17,21 kg/j



Naam Taxi-39  
 Locatie (X,Y) 111854, 478836  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.527,34 kg/j



Naam Taxi-40  
 Locatie (X,Y) 111743, 479137  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10.265,15 kg/j



Naam Taxi-41  
 Locatie (X,Y) 112177, 479367  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13.146,15 kg/j



Naam Taxi-42  
 Locatie (X,Y) 112441, 479534  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.505,88 kg/j



Naam Taxi-43  
 Locatie (X,Y) 112758, 479712  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13.300,41 kg/j



Naam Taxi-44  
 Locatie (X,Y) 112622, 479401  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.061,55 kg/j



Naam Taxi-45  
 Locatie (X,Y) 112235, 478793  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.910,39 kg/j



Naam Taxi-46  
 Locatie (X,Y) 112237, 481097  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.932,61 kg/j



Naam Taxi-47  
 Locatie (X,Y) 112691, 481107  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 262,91 kg/j



Naam Taxi-48  
 Locatie (X,Y) 113518, 481034  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 155,12 kg/j



Naam Taxi-49  
 Locatie (X,Y) 110880, 481115  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 262,28 kg/j



Naam Taxi-50  
 Locatie (X,Y) 111110, 479611  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.777,00 kg/j



Naam Taxi-51  
 Locatie (X,Y) 111360, 479359  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.072,08 kg/j



Naam Taxi-52  
 Locatie (X,Y) 113537, 481648  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.459,10 kg/j



Naam Taxi-53  
 Locatie (X,Y) 113427, 481576  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.975,48 kg/j



Naam Taxi-54  
 Locatie (X,Y) 108954, 484108  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 330,01 kg/j



Naam Taxi-55  
 Locatie (X,Y) 109011, 484017  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 75,12 kg/j



Naam Taxi-56  
 Locatie (X,Y) 109030, 483753  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 958,33 kg/j



Naam Taxi-57  
 Locatie (X,Y) 109007, 483296  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.444,91 kg/j



Naam Taxi-58  
 Locatie (X,Y) 114700, 481149  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 761,93 kg/j



Naam Taxi-59  
 Locatie (X,Y) 114615, 480902  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 704,89 kg/j



Naam Taxi-60  
 Locatie (X,Y) 114250, 480836  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.282,87 kg/j



Naam Taxi-61  
 Locatie (X,Y) 108897, 483547  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 439,54 kg/j



Naam **Taxi-62**  
 Locatie (X,Y) **113112, 479416**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Taxi-63**  
 Locatie (X,Y) **112551, 478970**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Taxi-64**  
 Locatie (X,Y) **109492, 482498**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Taxi-65**  
 Locatie (X,Y) **114116, 479375**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,13 kg/j**



Naam **Taxi-66**  
 Locatie (X,Y) **114363, 479662**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,41 kg/j**



Naam **Taxi-67**  
 Locatie (X,Y) **114574, 479912**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Taxi-68**  
 Locatie (X,Y) **114824, 480208**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **Taxi-69**  
 Locatie (X,Y) **115111, 480444**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,14 kg/j**



Naam **Taxi-70**  
 Locatie (X,Y) **115231, 480515**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Emissie  
(per bron)  
Schiphol 500k



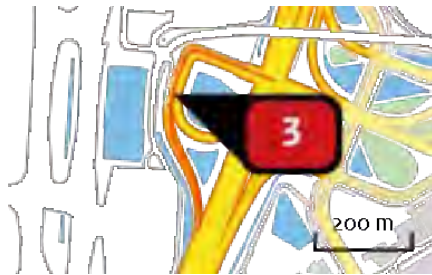
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111478, 480308**  
 NOx **350,51 kg/j**  
 NH3 **44,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.251,0 / etmaal	NOx NH3	350,51 kg/j 44,61 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111499, 480190**  
 NOx **382,61 kg/j**  
 NH3 **48,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.251,0 / etmaal	NOx NH3	382,61 kg/j 48,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111184, 480184**  
 NOx **2.097,02 kg/j**  
 NH3 **149,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.612,0 / etmaal	NOx NH3	880,12 kg/j 122,58 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH3	736,74 kg/j 12,40 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH3	480,17 kg/j 14,23 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111227, 479866**  
 NOx **327,56 kg/j**  
 NH3 **22,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.612,0 / etmaal	NOx NH3	133,93 kg/j 18,34 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH3	115,83 kg/j 1,85 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH3	77,81 kg/j 2,13 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111196, 480180**  
 NOx **5.958,85 kg/j**  
 NH<sub>3</sub> **336,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.102,0 / etmaal	NOx NH <sub>3</sub>	2.274,56 kg/j 276,63 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	2.111,79 kg/j 27,70 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	1.572,50 kg/j 31,81 kg/j



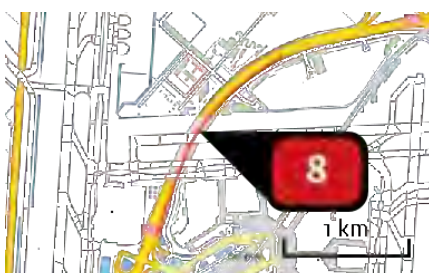
Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111459, 480171**  
 NOx **1.726,63 kg/j**  
 NH<sub>3</sub> **97,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.102,0 / etmaal	NOx NH <sub>3</sub>	659,08 kg/j 80,15 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	611,91 kg/j 8,03 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	455,65 kg/j 9,22 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111501, 480398**  
 NOx **285,27 kg/j**  
 NH<sub>3</sub> **18,29 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.656,0 / etmaal	NOx NH <sub>3</sub>	119,44 kg/j 15,14 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	97,61 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	68,22 kg/j 1,68 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111844, 481245**  
 NOx **18.189,34 kg/j**  
 NH<sub>3</sub> **1.166,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.656,0 / etmaal	NOx NH <sub>3</sub>	7.615,79 kg/j 965,66 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	6.223,70 kg/j 93,43 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	4.349,85 kg/j 107,27 kg/j



Naam **segment 5396**  
 Locatie (X,Y) **112840, 481955**  
 NOx **6.472,22 kg/j**  
 NH<sub>3</sub> **447,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.656,0 / etmaal	NOx NH <sub>3</sub>	2.844,85 kg/j 370,30 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	2.179,47 kg/j 35,86 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	1.447,90 kg/j 41,17 kg/j



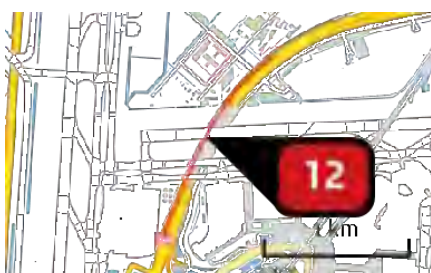
Naam **segment 6638**  
 Locatie (X,Y) **113038, 482046**  
 NOx **3.484,88 kg/j**  
 NH<sub>3</sub> **239,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.943,0 / etmaal	NOx NH <sub>3</sub>	1.516,17 kg/j 197,29 kg/j
Standaard	Middelzwaar vrachtverkeer	3.942,0 / etmaal	NOx NH <sub>3</sub>	1.182,72 kg/j 19,44 kg/j
Standaard	Zwaar vrachtverkeer	2.622,0 / etmaal	NOx NH <sub>3</sub>	785,99 kg/j 22,31 kg/j



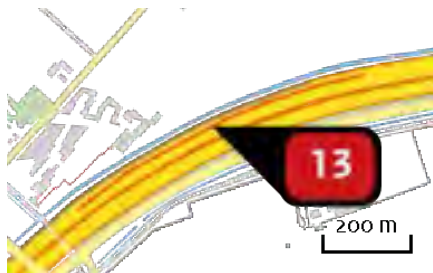
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111408, 480329**  
 NOx **3.579,81 kg/j**  
 NH<sub>3</sub> **198,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.150,0 / etmaal	NOx NH <sub>3</sub>	1.352,34 kg/j 163,33 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	1.271,90 kg/j 16,33 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	955,57 kg/j 18,75 kg/j



Naam **segment 8064**  
 Locatie (X,Y) **111733, 481159**  
 NOx **17.036,49 kg/j**  
 NH<sub>3</sub> **944,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.150,0 / etmaal	NOx NH <sub>3</sub>	6.435,86 kg/j 777,28 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	6.053,04 kg/j 77,71 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	4.547,59 kg/j 89,25 kg/j



Naam **segment 6637**  
 Locatie (X,Y) **112513, 481899**  
 NOx **8.368,95 kg/j**  
 NH<sub>3</sub> **463,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.150,0 / etmaal	NOx NH <sub>3</sub>	3.161,53 kg/j 381,83 kg/j
Standaard	Middelzwaar vrachtverkeer	3.929,0 / etmaal	NOx NH <sub>3</sub>	2.973,48 kg/j 38,17 kg/j
Standaard	Zwaar vrachtverkeer	2.615,0 / etmaal	NOx NH <sub>3</sub>	2.233,94 kg/j 43,84 kg/j



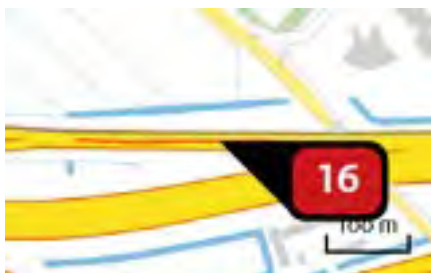
Naam **segment 6712**  
 Locatie (X,Y) **113374, 482321**  
 NOx **5.246,73 kg/j**  
 NH<sub>3</sub> **309,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	34.915,0 / etmaal	NOx NH <sub>3</sub>	2.259,84 kg/j 266,46 kg/j
Standaard	Middelzwaar vrachtverkeer	2.718,0 / etmaal	NOx NH <sub>3</sub>	1.683,42 kg/j 20,12 kg/j
Standaard	Zwaar vrachtverkeer	1.813,0 / etmaal	NOx NH <sub>3</sub>	1.303,46 kg/j 23,16 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111494, 480372**  
 NOx **75,51 kg/j**  
 NH<sub>3</sub> **9,19 kg/j**

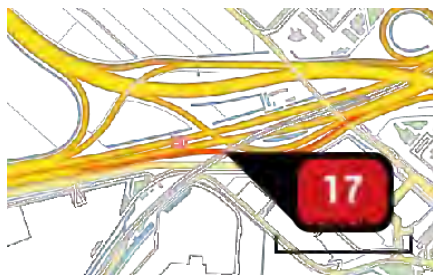
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.251,0 / etmaal	NOx NH <sub>3</sub>	75,51 kg/j 9,19 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 6710**  
 Locatie (X,Y) **113807, 482408**  
 NOx **3.283,92 kg/j**  
 NH<sub>3</sub> **208,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.700,0 / etmaal	NOx NH <sub>3</sub>	1.338,04 kg/j 170,81 kg/j
Standaard	Middelzwaar vrachtverkeer	3.803,0 / etmaal	NOx NH <sub>3</sub>	1.152,06 kg/j 17,70 kg/j
Standaard	Zwaar vrachtverkeer	2.525,0 / etmaal	NOx NH <sub>3</sub>	793,81 kg/j 20,28 kg/j





Naam **segment 6821**  
 Locatie (X,Y) **113723, 482084**  
 NOx **5.470,95 kg/j**  
 NH<sub>3</sub> **370,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	20.049,0 / etmaal	NOx NH <sub>3</sub>	2.380,51 kg/j 307,30 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,0 / etmaal	NOx NH <sub>3</sub>	1.842,26 kg/j 29,43 kg/j
Standaard	Zwaar vrachtverkeer	1.316,0 / etmaal	NOx NH <sub>3</sub>	1.248,18 kg/j 33,87 kg/j



Naam **segment 6867**  
 Locatie (X,Y) **114417, 482367**  
 NOx **2.433,69 kg/j**  
 NH<sub>3</sub> **177,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.867,0 / etmaal	NOx NH <sub>3</sub>	1.138,77 kg/j 149,26 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	784,51 kg/j 13,24 kg/j
Standaard	Zwaar vrachtverkeer	1.318,0 / etmaal	NOx NH <sub>3</sub>	510,40 kg/j 15,11 kg/j



Naam **RW4 - Nieuwe Haagseweg**  
 Locatie (X,Y) **115322, 483052**  
 NOx **3.282,29 kg/j**  
 NH<sub>3</sub> **222,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.072,0 / etmaal	NOx NH <sub>3</sub>	1.490,53 kg/j 188,59 kg/j
Standaard	Middelzwaar vrachtverkeer	1.990,0 / etmaal	NOx NH <sub>3</sub>	1.061,32 kg/j 15,82 kg/j
Standaard	Zwaar vrachtverkeer	1.299,0 / etmaal	NOx NH <sub>3</sub>	730,44 kg/j 17,82 kg/j



Naam **segment 7039**  
 Locatie (X,Y) **113439, 482069**  
 NOx **2.354,73 kg/j**  
 NH<sub>3</sub> **163,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.607,0 / etmaal	NOx NH <sub>3</sub>	1.034,32 kg/j 135,00 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	796,06 kg/j 13,23 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	524,36 kg/j 15,15 kg/j



Naam **segment 7040**  
 Locatie (X,Y) **113973, 482171**  
 NOx **2.989,69 kg/j**  
 NH<sub>3</sub> **174,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.607,0 / etmaal	NOx NH <sub>3</sub>	1.175,23 kg/j 144,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	1.046,39 kg/j 14,09 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	768,07 kg/j 16,14 kg/j



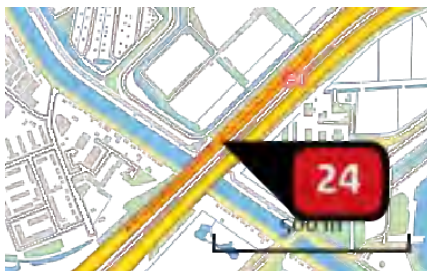
Naam **segment 7170**  
 Locatie (X,Y) **114556, 482388**  
 NOx **3.527,57 kg/j**  
 NH<sub>3</sub> **212,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.607,0 / etmaal	NOx NH <sub>3</sub>	1.413,38 kg/j 175,36 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	1.227,74 kg/j 17,15 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	886,45 kg/j 19,64 kg/j



Naam **segment 7304**  
 Locatie (X,Y) **114975, 482708**  
 NOx **1.997,73 kg/j**  
 NH<sub>3</sub> **120,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.607,0 / etmaal	NOx NH <sub>3</sub>	800,42 kg/j 99,31 kg/j
Standaard	Middelzwaar vrachtverkeer	1.873,0 / etmaal	NOx NH <sub>3</sub>	695,29 kg/j 9,71 kg/j
Standaard	Zwaar vrachtverkeer	1.243,0 / etmaal	NOx NH <sub>3</sub>	502,01 kg/j 11,12 kg/j



Naam **RW4 - Nieuwe Haagseweg**  
 Locatie (X,Y) **115233, 483037**  
 NOx **3.634,50 kg/j**  
 NH<sub>3</sub> **238,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.231,0 / etmaal	NOx NH <sub>3</sub>	1.599,82 kg/j 200,99 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	1.202,91 kg/j 17,51 kg/j
Standaard	Zwaar vrachtverkeer	1.291,0 / etmaal	NOx NH <sub>3</sub>	831,77 kg/j 19,58 kg/j



Naam **segment 7065**  
 Locatie (X,Y) **114824, 482659**  
 NOx **3.114,19 kg/j**  
 NH<sub>3</sub> **165,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.145,0 / etmaal	NOx NH <sub>3</sub>	1.209,86 kg/j 140,00 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	1.077,76 kg/j 12,21 kg/j
Standaard	Zwaar vrachtverkeer	1.291,0 / etmaal	NOx NH <sub>3</sub>	826,57 kg/j 13,65 kg/j



Naam **segment 9610**  
 Locatie (X,Y) **115167, 481941**  
 NOx **608,07 kg/j**  
 NH<sub>3</sub> **54,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.968,0 / etmaal	NOx NH <sub>3</sub>	373,59 kg/j 48,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.131,0 / etmaal	NOx NH <sub>3</sub>	145,45 kg/j 2,45 kg/j
Standaard	Zwaar vrachtverkeer	704,0 / etmaal	NOx NH <sub>3</sub>	89,03 kg/j 2,64 kg/j



Naam **segment 6468**  
 Locatie (X,Y) **115399, 481639**  
 NOx **2.275,31 kg/j**  
 NH<sub>3</sub> **202,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.968,0 / etmaal	NOx NH <sub>3</sub>	1.397,91 kg/j 183,22 kg/j
Standaard	Middelzwaar vrachtverkeer	1.131,0 / etmaal	NOx NH <sub>3</sub>	544,27 kg/j 9,18 kg/j
Standaard	Zwaar vrachtverkeer	704,0 / etmaal	NOx NH <sub>3</sub>	333,13 kg/j 9,86 kg/j



Naam **segment 6729**  
 Locatie (X,Y) **114328, 482409**  
 NOx **3.393,97 kg/j**  
 NH<sub>3</sub> **207,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.948,0 / etmaal	NOx NH <sub>3</sub>	1.372,45 kg/j 171,45 kg/j
Standaard	Middelzwaar vrachtverkeer	1.811,0 / etmaal	NOx NH <sub>3</sub>	1.176,99 kg/j 16,81 kg/j
Standaard	Zwaar vrachtverkeer	1.207,0 / etmaal	NOx NH <sub>3</sub>	844,53 kg/j 19,34 kg/j



Naam **segment 6820**  
 Locatie (X,Y) **114483, 482287**  
 NOx **1.469,25 kg/j**  
 NH<sub>3</sub> **126,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.456,0 / etmaal	NOx NH <sub>3</sub>	863,24 kg/j 113,04 kg/j
Standaard	Middelzwaar vrachtverkeer	919,0 / etmaal	NOx NH <sub>3</sub>	365,44 kg/j 6,15 kg/j
Standaard	Zwaar vrachtverkeer	614,0 / etmaal	NOx NH <sub>3</sub>	240,57 kg/j 7,09 kg/j



Naam **segment 6824**  
 Locatie (X,Y) **114928, 482138**  
 NOx **1.433,15 kg/j**  
 NH<sub>3</sub> **124,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.771,0 / etmaal	NOx NH <sub>3</sub>	859,26 kg/j 112,38 kg/j
Standaard	Middelzwaar vrachtverkeer	949,0 / etmaal	NOx NH <sub>3</sub>	348,98 kg/j 5,84 kg/j
Standaard	Zwaar vrachtverkeer	619,0 / etmaal	NOx NH <sub>3</sub>	224,92 kg/j 6,58 kg/j



Naam **RW9 - RYKSWG**  
 Locatie (X,Y) **115652, 481184**  
 NOx **1.340,02 kg/j**  
 NH<sub>3</sub> **108,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.305,0 / etmaal	NOx NH <sub>3</sub>	779,92 kg/j 98,32 kg/j
Standaard	Middelzwaar vrachtverkeer	825,0 / etmaal	NOx NH <sub>3</sub>	328,56 kg/j 4,84 kg/j
Standaard	Zwaar vrachtverkeer	548,0 / etmaal	NOx NH <sub>3</sub>	231,53 kg/j 5,54 kg/j



Naam **segment 5351**  
 Locatie (X,Y) **115517, 481490**  
 NOx **2.283,01 kg/j**  
 NH<sub>3</sub> **208,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	22.739,0 / etmaal	NOx NH <sub>3</sub>	1.453,57 kg/j 190,52 kg/j
Standaard	Middelzwaar vrachtverkeer	1.055,0 / etmaal	NOx NH <sub>3</sub>	510,01 kg/j 8,61 kg/j
Standaard	Zwaar vrachtverkeer	672,0 / etmaal	NOx NH <sub>3</sub>	319,44 kg/j 9,46 kg/j





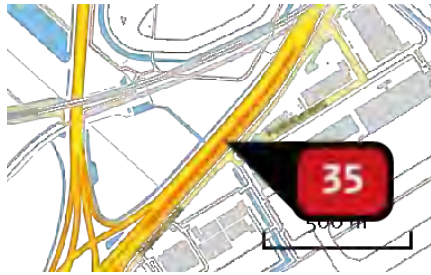
Naam **RW9 - RYKSWG**  
 Locatie (X,Y) **115752, 481047**  
 NOx **1.215,37 kg/j**  
 NH3 **96,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.154,0 / etmaal	NOx NH3	697,10 kg/j 87,02 kg/j
Standaard	Middelzwaar vrachtverkeer	819,0 / etmaal	NOx NH3	300,88 kg/j 4,29 kg/j
Standaard	Zwaar vrachtverkeer	549,0 / etmaal	NOx NH3	217,39 kg/j 4,96 kg/j



Naam **segment 6869**  
 Locatie (X,Y) **115056, 482078**  
 NOx **3.320,61 kg/j**  
 NH3 **255,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.274,0 / etmaal	NOx NH3	1.872,35 kg/j 230,83 kg/j
Standaard	Middelzwaar vrachtverkeer	939,0 / etmaal	NOx NH3	841,81 kg/j 11,52 kg/j
Standaard	Zwaar vrachtverkeer	616,0 / etmaal	NOx NH3	606,45 kg/j 13,04 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110745, 478893**  
 NOx **3.327,86 kg/j**  
 NH3 **217,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.069,0 / etmaal	NOx NH3	1.327,81 kg/j 174,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.940,0 / etmaal	NOx NH3	1.212,30 kg/j 20,46 kg/j
Standaard	Zwaar vrachtverkeer	1.282,0 / etmaal	NOx NH3	787,75 kg/j 23,32 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111152, 479534**  
 NOx **3.162,06 kg/j**  
 NH3 **206,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.069,0 / etmaal	NOx NH3	1.261,66 kg/j 165,36 kg/j
Standaard	Middelzwaar vrachtverkeer	1.940,0 / etmaal	NOx NH3	1.151,90 kg/j 19,44 kg/j
Standaard	Zwaar vrachtverkeer	1.282,0 / etmaal	NOx NH3	748,50 kg/j 22,16 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110224, 478309**  
 NOx **2.871,39 kg/j**  
 NH<sub>3</sub> **195,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.940,0 / etmaal	NOx NH <sub>3</sub>	1.241,95 kg/j 161,11 kg/j
Standaard	Middelzwaar vrachtverkeer	1.515,0 / etmaal	NOx NH <sub>3</sub>	978,19 kg/j 15,90 kg/j
Standaard	Zwaar vrachtverkeer	1.003,0 / etmaal	NOx NH <sub>3</sub>	651,25 kg/j 18,16 kg/j



Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111329, 479962**  
 NOx **291,45 kg/j**  
 NH<sub>3</sub> **36,91 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.993,0 / etmaal	NOx NH <sub>3</sub>	287,89 kg/j 36,85 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH <sub>3</sub>	3,24 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



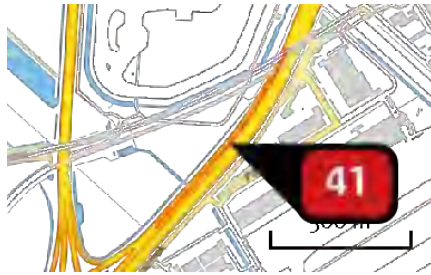
Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111412, 480040**  
 NOx **106,89 kg/j**  
 NH3 **13,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.993,0 / etmaal	NOx NH3	105,58 kg/j 13,51 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH3	1,19 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH3	< 1 kg/j < 1 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111481, 480028**  
 NOx **127,23 kg/j**  
 NH3 **14,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.993,0 / etmaal	NOx NH3	125,36 kg/j 14,74 kg/j
Standaard	Middelzwaar vrachtverkeer	21,0 / etmaal	NOx NH3	1,69 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	2,0 / etmaal	NOx NH3	< 1 kg/j < 1 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110833, 479035**  
 NOx **3.100,75 kg/j**  
 NH<sub>3</sub> **219,29 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.540,0 / etmaal	NOx NH <sub>3</sub>	1.386,58 kg/j 181,74 kg/j
Standaard	Middelzwaar vrachtverkeer	1.635,0 / etmaal	NOx NH <sub>3</sub>	1.036,54 kg/j 17,49 kg/j
Standaard	Zwaar vrachtverkeer	1.087,0 / etmaal	NOx NH <sub>3</sub>	677,63 kg/j 20,06 kg/j



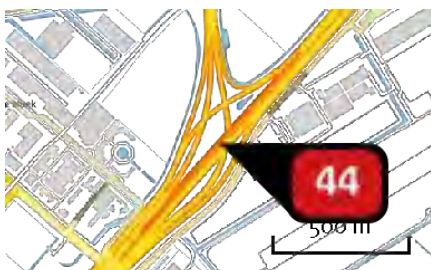
Naam **RW4 - SCHIPHOL 2**  
 Locatie (X,Y) **111123, 479599**  
 NOx **1.833,81 kg/j**  
 NH<sub>3</sub> **127,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.659,0 / etmaal	NOx NH <sub>3</sub>	798,79 kg/j 104,70 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH <sub>3</sub>	625,72 kg/j 10,56 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH <sub>3</sub>	409,30 kg/j 12,12 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **109936, 478027**  
 NOx **595,04 kg/j**  
 NH<sub>3</sub> **35,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.695,0 / etmaal	NOx NH <sub>3</sub>	237,79 kg/j 29,50 kg/j
Standaard	Middelzwaar vrachtverkeer	1.485,0 / etmaal	NOx NH <sub>3</sub>	207,40 kg/j 2,90 kg/j
Standaard	Zwaar vrachtverkeer	986,0 / etmaal	NOx NH <sub>3</sub>	149,84 kg/j 3,32 kg/j



Naam **RW4 - Rijksweg A4**  
 Locatie (X,Y) **110276, 478409**  
 NOx **3.175,81 kg/j**  
 NH<sub>3</sub> **215,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.695,0 / etmaal	NOx NH <sub>3</sub>	1.374,39 kg/j 178,22 kg/j
Standaard	Middelzwaar vrachtverkeer	1.485,0 / etmaal	NOx NH <sub>3</sub>	1.079,83 kg/j 17,53 kg/j
Standaard	Zwaar vrachtverkeer	986,0 / etmaal	NOx NH <sub>3</sub>	721,59 kg/j 20,08 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111501, 480367**  
 NOx **217,22 kg/j**  
 NH<sub>3</sub> **7,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.405,0 / etmaal	NOx NH <sub>3</sub>	35,04 kg/j 4,43 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	107,03 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	75,15 kg/j 1,83 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111514, 480326**  
 NOx **439,50 kg/j**  
 NH<sub>3</sub> **15,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.405,0 / etmaal	NOx NH <sub>3</sub>	70,89 kg/j 8,96 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	216,56 kg/j 3,22 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	152,05 kg/j 3,70 kg/j



Naam **RW4 - SCHIPHOL 2 VRACHT CARGO**  
 Locatie (X,Y) **111567, 480274**  
 NOx **583,00 kg/j**  
 NH<sub>3</sub> **21,07 kg/j**

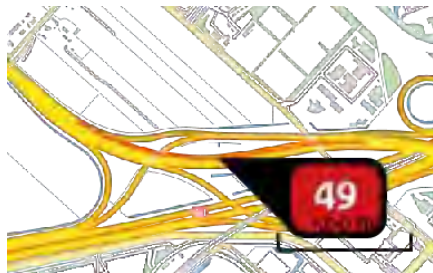
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.405,0 / etmaal	NOx NH <sub>3</sub>	94,03 kg/j 11,89 kg/j
Standaard	Middelzwaar vrachtverkeer	3.846,0 / etmaal	NOx NH <sub>3</sub>	287,27 kg/j 4,27 kg/j
Standaard	Zwaar vrachtverkeer	2.559,0 / etmaal	NOx NH <sub>3</sub>	201,70 kg/j 4,91 kg/j



Naam **segment 6728**  
 Locatie (X,Y) **114076, 482402**  
 NOx **937,40 kg/j**  
 NH<sub>3</sub> **58,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.753,0 / etmaal	NOx NH <sub>3</sub>	370,57 kg/j 47,31 kg/j
Standaard	Middelzwaar vrachtverkeer	1.992,0 / etmaal	NOx NH <sub>3</sub>	336,07 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	1.318,0 / etmaal	NOx NH <sub>3</sub>	230,76 kg/j 5,89 kg/j





Naam **segment 6898**  
 Locatie (X,Y) **113622, 482331**  
 NOx **478,94 kg/j**  
 NH<sub>3</sub> **62,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.115,0 / etmaal	NOx NH <sub>3</sub>	478,94 kg/j 62,77 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 6711**  
 Locatie (X,Y) **113357, 482403**  
 NOx **843,46 kg/j**  
 NH<sub>3</sub> **23,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	786,0 / etmaal	NOx NH <sub>3</sub>	45,86 kg/j 5,99 kg/j
Standaard	Middelzwaar vrachtverkeer	1.085,0 / etmaal	NOx NH <sub>3</sub>	483,47 kg/j 8,05 kg/j
Standaard	Zwaar vrachtverkeer	711,0 / etmaal	NOx NH <sub>3</sub>	314,13 kg/j 9,10 kg/j



Naam **segment 7232**  
 Locatie (X,Y) **113270, 482278**  
 NOx **780,49 kg/j**  
 NH<sub>3</sub> **34,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.029,0 / etmaal	NOx NH <sub>3</sub>	162,92 kg/j 21,35 kg/j
Standaard	Middelzwaar vrachtverkeer	1.224,0 / etmaal	NOx NH <sub>3</sub>	374,30 kg/j 6,32 kg/j
Standaard	Zwaar vrachtverkeer	809,0 / etmaal	NOx NH <sub>3</sub>	243,27 kg/j 7,20 kg/j



Naam **segment 6822**  
 Locatie (X,Y) **114487, 482338**  
 NOx **948,01 kg/j**  
 NH<sub>3</sub> **42,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.593,0 / etmaal	NOx NH <sub>3</sub>	202,94 kg/j 26,60 kg/j
Standaard	Middelzwaar vrachtverkeer	1.054,0 / etmaal	NOx NH <sub>3</sub>	450,21 kg/j 7,60 kg/j
Standaard	Zwaar vrachtverkeer	702,0 / etmaal	NOx NH <sub>3</sub>	294,85 kg/j 8,73 kg/j



Naam **segment 6868**  
 Locatie (X,Y) **114890, 482359**  
 NOx **975,03 kg/j**  
 NH<sub>3</sub> **44,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.593,0 / etmaal	NOx NH <sub>3</sub>	208,73 kg/j 27,36 kg/j
Standaard	Middelzwaar vrachtverkeer	1.054,0 / etmaal	NOx NH <sub>3</sub>	463,04 kg/j 7,81 kg/j
Standaard	Zwaar vrachtverkeer	702,0 / etmaal	NOx NH <sub>3</sub>	303,26 kg/j 8,98 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111742, 480057**  
 NOx **2.628,48 kg/j**  
 NH<sub>3</sub> **90,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	34.987,0 / etmaal	NOx NH <sub>3</sub>	636,35 kg/j 56,84 kg/j
Standaard	Middelzwaar vrachtverkeer	5.827,0 / etmaal	NOx NH <sub>3</sub>	1.008,59 kg/j 13,79 kg/j
Standaard	Zwaar vrachtverkeer	3.885,0 / etmaal	NOx NH <sub>3</sub>	983,54 kg/j 19,64 kg/j



Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **111715, 480155**  
 NOx **1.386,63 kg/j**  
 NH<sub>3</sub> **123,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	40.510,0 / etmaal	NOx NH <sub>3</sub>	1.386,63 kg/j 123,86 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111593, 480115**  
 NOx **2.007,73 kg/j**  
 NH<sub>3</sub> **71,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.179,0 / etmaal	NOx NH <sub>3</sub>	527,75 kg/j 47,14 kg/j
Standaard	Middelzwaar vrachtverkeer	5.848,0 / etmaal	NOx NH <sub>3</sub>	749,67 kg/j 10,25 kg/j
Standaard	Zwaar vrachtverkeer	3.895,0 / etmaal	NOx NH <sub>3</sub>	730,30 kg/j 14,58 kg/j



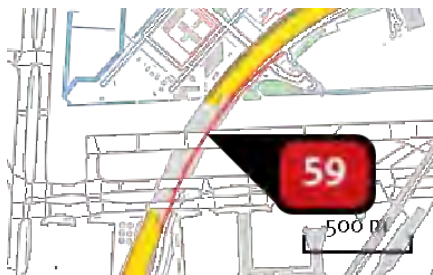
Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111577, 480365**  
 NOx **343,43 kg/j**  
 NH<sub>3</sub> **14,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.011,0 / etmaal	NOx NH <sub>3</sub>	129,08 kg/j 11,53 kg/j
Standaard	Middelzwaar vrachtverkeer	651,0 / etmaal	NOx NH <sub>3</sub>	133,04 kg/j 1,82 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	81,30 kg/j 1,62 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111596, 480608**  
 NOx **494,33 kg/j**  
 NH<sub>3</sub> **21,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.011,0 / etmaal	NOx NH <sub>3</sub>	185,80 kg/j 16,60 kg/j
Standaard	Middelzwaar vrachtverkeer	651,0 / etmaal	NOx NH <sub>3</sub>	191,50 kg/j 2,62 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	117,03 kg/j 2,34 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **111846, 481217**  
 NOx **1.609,21 kg/j**  
 NH<sub>3</sub> **70,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.011,0 / etmaal	NOx NH <sub>3</sub>	604,85 kg/j 54,03 kg/j
Standaard	Middelzwaar vrachtverkeer	651,0 / etmaal	NOx NH <sub>3</sub>	623,40 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	272,0 / etmaal	NOx NH <sub>3</sub>	380,96 kg/j 7,61 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110875, 478975**  
 NOx **1.127,10 kg/j**  
 NH<sub>3</sub> **37,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.356,0 / etmaal	NOx NH <sub>3</sub>	255,72 kg/j 22,84 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	476,06 kg/j 6,51 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	395,32 kg/j 7,90 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **111034, 479201**  
 NOx **605,73 kg/j**  
 NH<sub>3</sub> **20,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.356,0 / etmaal	NOx NH <sub>3</sub>	137,43 kg/j 12,28 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	255,85 kg/j 3,50 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	212,46 kg/j 4,24 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110508, 478562**  
 NOx **565,77 kg/j**  
 NH<sub>3</sub> **21,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.043,0 / etmaal	NOx NH <sub>3</sub>	161,84 kg/j 14,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	220,68 kg/j 3,02 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	183,25 kg/j 3,66 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110660, 478736**  
 NOx **1.031,91 kg/j**  
 NH<sub>3</sub> **38,54 kg/j**

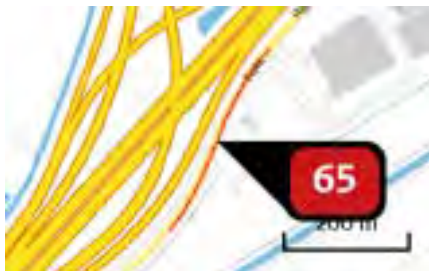
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.043,0 / etmaal	NOx NH <sub>3</sub>	295,18 kg/j 26,37 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	402,50 kg/j 5,50 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	334,24 kg/j 6,68 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110219, 478136**  
 NOx **803,67 kg/j**  
 NH<sub>3</sub> **31,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.259,0 / etmaal	NOx NH <sub>3</sub>	249,10 kg/j 22,25 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	302,98 kg/j 4,14 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	251,60 kg/j 5,02 kg/j





Naam **RIJKERSTREEK**  
 Locatie (X,Y) **110372, 478356**  
 NOx **1.168,72 kg/j**  
 NH<sub>3</sub> **45,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.259,0 / etmaal	NOx NH <sub>3</sub>	362,24 kg/j 32,36 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	440,60 kg/j 6,02 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	365,88 kg/j 7,31 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111108, 479334**  
 NOx **456,99 kg/j**  
 NH<sub>3</sub> **19,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.065,0 / etmaal	NOx NH <sub>3</sub>	164,25 kg/j 14,67 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	159,93 kg/j 2,19 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	132,80 kg/j 2,65 kg/j



Naam Handelskade  
 Locatie (X,Y) 111206, 479443  
 NOx 704,98 kg/j  
 NH3 30,10 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.065,0 / etmaal	NOx NH3	253,39 kg/j 22,63 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH3	246,72 kg/j 3,37 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH3	204,87 kg/j 4,09 kg/j



Naam Handelskade  
 Locatie (X,Y) 111343, 479529  
 NOx 531,61 kg/j  
 NH3 22,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.065,0 / etmaal	NOx NH3	191,08 kg/j 17,07 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH3	186,04 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH3	154,49 kg/j 3,09 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114581, 481649**  
 NOx **94,37 kg/j**  
 NH<sub>3</sub> **6,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	61,65 kg/j 5,51 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	23,24 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	9,48 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114725, 481613**  
 NOx **22,83 kg/j**  
 NH<sub>3</sub> **1,45 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	14,91 kg/j 1,33 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	5,62 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,29 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **114822, 481563**  
 NOx **61,80 kg/j**  
 NH<sub>3</sub> **3,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	40,37 kg/j 3,61 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	15,22 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	6,21 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115172, 481264**  
 NOx **305,29 kg/j**  
 NH<sub>3</sub> **19,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	199,46 kg/j 17,82 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	75,17 kg/j 1,03 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	30,66 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115464, 480961**  
 NOx **31,17 kg/j**  
 NH<sub>3</sub> **1,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	20,36 kg/j 1,82 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	7,67 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	3,13 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113172, 477394**  
 NOx **40,85 kg/j**  
 NH<sub>3</sub> **2,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.394,0 / etmaal	NOx NH <sub>3</sub>	19,28 kg/j 1,72 kg/j
Standaard	Middelzwaar vrachtverkeer	190,0 / etmaal	NOx NH <sub>3</sub>	10,27 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	11,31 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113243, 477350**  
 NOx **86,79 kg/j**  
 NH<sub>3</sub> **4,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.394,0 / etmaal	NOx NH <sub>3</sub>	40,96 kg/j 3,66 kg/j
Standaard	Middelzwaar vrachtverkeer	190,0 / etmaal	NOx NH <sub>3</sub>	21,82 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	24,02 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113315, 477430**  
 NOx **75,60 kg/j**  
 NH<sub>3</sub> **3,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.394,0 / etmaal	NOx NH <sub>3</sub>	35,67 kg/j 3,19 kg/j
Standaard	Middelzwaar vrachtverkeer	190,0 / etmaal	NOx NH <sub>3</sub>	19,01 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	143,0 / etmaal	NOx NH <sub>3</sub>	20,92 kg/j < 1 kg/j



Naam **Fokkerweg**  
 Locatie (X,Y) **113068, 477533**  
 NOx **182,99 kg/j**  
 NH<sub>3</sub> **8,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.714,0 / etmaal	NOx NH <sub>3</sub>	77,10 kg/j 6,89 kg/j
Standaard	Middelzwaar vrachtverkeer	184,0 / etmaal	NOx NH <sub>3</sub>	49,74 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	142,0 / etmaal	NOx NH <sub>3</sub>	56,15 kg/j 1,12 kg/j



Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **111470, 480183**  
 NOx **742,08 kg/j**  
 NH<sub>3</sub> **30,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	15.612,0 / etmaal	NOx NH <sub>3</sub>	251,49 kg/j 22,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.622,0 / etmaal	NOx NH <sub>3</sub>	248,65 kg/j 3,40 kg/j
Standaard	Zwaar vrachtverkeer	1.079,0 / etmaal	NOx NH <sub>3</sub>	241,93 kg/j 4,83 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113940, 478050**  
 NOx **339,87 kg/j**  
 NH<sub>3</sub> **18,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.028,0 / etmaal	NOx NH <sub>3</sub>	175,05 kg/j 15,64 kg/j
Standaard	Middelzwaar vrachtverkeer	452,0 / etmaal	NOx NH <sub>3</sub>	93,79 kg/j 1,28 kg/j
Standaard	Zwaar vrachtverkeer	234,0 / etmaal	NOx NH <sub>3</sub>	71,02 kg/j 1,42 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113364, 477493**  
 NOx **144,17 kg/j**  
 NH<sub>3</sub> **7,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.032,0 / etmaal	NOx NH <sub>3</sub>	74,30 kg/j 6,64 kg/j
Standaard	Middelzwaar vrachtverkeer	450,0 / etmaal	NOx NH <sub>3</sub>	39,61 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	30,26 kg/j < 1 kg/j





Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113476, 477597**  
 NOx **333,40 kg/j**  
 NH<sub>3</sub> **18,00 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.032,0 / etmaal	NOx NH <sub>3</sub>	171,82 kg/j 15,35 kg/j
Standaard	Middelzwaar vrachtverkeer	450,0 / etmaal	NOx NH <sub>3</sub>	91,61 kg/j 1,25 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	69,97 kg/j 1,40 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113622, 477760**  
 NOx **338,40 kg/j**  
 NH<sub>3</sub> **18,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.032,0 / etmaal	NOx NH <sub>3</sub>	174,39 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	450,0 / etmaal	NOx NH <sub>3</sub>	92,98 kg/j 1,27 kg/j
Standaard	Zwaar vrachtverkeer	235,0 / etmaal	NOx NH <sub>3</sub>	71,02 kg/j 1,42 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **113778, 477905**  
 NOx **323,66 kg/j**  
 NH<sub>3</sub> **17,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.872,0 / etmaal	NOx NH <sub>3</sub>	165,12 kg/j 14,75 kg/j
Standaard	Middelzwaar vrachtverkeer	452,0 / etmaal	NOx NH <sub>3</sub>	90,23 kg/j 1,23 kg/j
Standaard	Zwaar vrachtverkeer	234,0 / etmaal	NOx NH <sub>3</sub>	68,32 kg/j 1,36 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114365, 478550**  
 NOx **284,42 kg/j**  
 NH<sub>3</sub> **15,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.580,0 / etmaal	NOx NH <sub>3</sub>	143,75 kg/j 12,84 kg/j
Standaard	Middelzwaar vrachtverkeer	443,0 / etmaal	NOx NH <sub>3</sub>	79,95 kg/j 1,09 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	60,71 kg/j 1,21 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114415, 478649**  
 NOx **43,96 kg/j**  
 NH<sub>3</sub> **2,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.580,0 / etmaal	NOx NH <sub>3</sub>	22,22 kg/j 1,98 kg/j
Standaard	Middelzwaar vrachtverkeer	443,0 / etmaal	NOx NH <sub>3</sub>	12,36 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	9,38 kg/j < 1 kg/j



Naam **Fokkerweg**  
 Locatie (X,Y) **114499, 478946**  
 NOx **883,60 kg/j**  
 NH<sub>3</sub> **47,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.580,0 / etmaal	NOx NH <sub>3</sub>	446,59 kg/j 39,89 kg/j
Standaard	Middelzwaar vrachtverkeer	443,0 / etmaal	NOx NH <sub>3</sub>	248,39 kg/j 3,40 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	188,62 kg/j 3,77 kg/j



Naam N232 - Fokkerweg  
 Locatie (X,Y) 114666, 479342  
 NOx 397,12 kg/j  
 NH3 21,15 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.580,0 / etmaal	NOx NH3	200,71 kg/j 17,93 kg/j
Standaard	Middelzwaar vrachtverkeer	443,0 / etmaal	NOx NH3	111,63 kg/j 1,53 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH3	84,77 kg/j 1,69 kg/j



Naam N232 - Fokkerweg  
 Locatie (X,Y) 114779, 479467  
 NOx 102,21 kg/j  
 NH3 5,44 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.580,0 / etmaal	NOx NH3	51,66 kg/j 4,61 kg/j
Standaard	Middelzwaar vrachtverkeer	443,0 / etmaal	NOx NH3	28,73 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH3	21,82 kg/j < 1 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114076, 478199**  
 NOx **276,11 kg/j**  
 NH<sub>3</sub> **14,71 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.578,0 / etmaal	NOx NH <sub>3</sub>	139,62 kg/j 12,47 kg/j
Standaard	Middelzwaar vrachtverkeer	442,0 / etmaal	NOx NH <sub>3</sub>	77,50 kg/j 1,06 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	58,99 kg/j 1,18 kg/j



Naam **N232 - Fokkerweg**  
 Locatie (X,Y) **114223, 478368**  
 NOx **390,33 kg/j**  
 NH<sub>3</sub> **20,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.578,0 / etmaal	NOx NH <sub>3</sub>	197,38 kg/j 17,63 kg/j
Standaard	Middelzwaar vrachtverkeer	442,0 / etmaal	NOx NH <sub>3</sub>	109,56 kg/j 1,50 kg/j
Standaard	Zwaar vrachtverkeer	230,0 / etmaal	NOx NH <sub>3</sub>	83,39 kg/j 1,67 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112131, 477824**  
 NOx **1.972,82 kg/j**  
 NH<sub>3</sub> **70,52 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.817,0 / etmaal	NOx NH <sub>3</sub>	502,16 kg/j 44,86 kg/j
Standaard	Middelzwaar vrachtverkeer	1.084,0 / etmaal	NOx NH <sub>3</sub>	587,54 kg/j 8,03 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	883,12 kg/j 17,64 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112520, 477935**  
 NOx **846,94 kg/j**  
 NH<sub>3</sub> **30,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.817,0 / etmaal	NOx NH <sub>3</sub>	215,58 kg/j 19,26 kg/j
Standaard	Middelzwaar vrachtverkeer	1.084,0 / etmaal	NOx NH <sub>3</sub>	252,23 kg/j 3,45 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	379,13 kg/j 7,57 kg/j



Naam **N201+**  
 Locatie (X,Y) **112729, 477859**  
 NOx **700,99 kg/j**  
 NH<sub>3</sub> **25,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.817,0 / etmaal	NOx NH <sub>3</sub>	178,43 kg/j 15,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.084,0 / etmaal	NOx NH <sub>3</sub>	208,77 kg/j 2,85 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	313,79 kg/j 6,27 kg/j



Naam **N201 - Rijkerdreef**  
 Locatie (X,Y) **112895, 477722**  
 NOx **763,19 kg/j**  
 NH<sub>3</sub> **27,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.817,0 / etmaal	NOx NH <sub>3</sub>	194,26 kg/j 17,35 kg/j
Standaard	Middelzwaar vrachtverkeer	1.084,0 / etmaal	NOx NH <sub>3</sub>	227,29 kg/j 3,11 kg/j
Standaard	Zwaar vrachtverkeer	1.114,0 / etmaal	NOx NH <sub>3</sub>	341,64 kg/j 6,82 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112098, 480372**  
 NOx **458,70 kg/j**  
 NH3 **26,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.337,0 / etmaal	NOx NH3	458,70 kg/j 26,40 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10941**  
 Locatie (X,Y) **112076, 480209**  
 NOx **229,31 kg/j**  
 NH3 **14,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	29.500,0 / etmaal	NOx NH3	229,31 kg/j 14,76 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112147, 480092**  
 NOx **627,80 kg/j**  
 NH<sub>3</sub> **41,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.115,0 / etmaal	NOx NH <sub>3</sub>	627,80 kg/j 41,37 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112139, 480317**  
 NOx **291,09 kg/j**  
 NH<sub>3</sub> **16,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	27.218,0 / etmaal	NOx NH <sub>3</sub>	291,09 kg/j 16,76 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112093, 480258**  
 NOx **189,11 kg/j**  
 NH<sub>3</sub> **11,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.644,0 / etmaal	NOx NH <sub>3</sub>	189,11 kg/j 11,63 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **112032, 480218**  
 NOx **94,34 kg/j**  
 NH<sub>3</sub> **6,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.857,0 / etmaal	NOx NH <sub>3</sub>	94,34 kg/j 6,21 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Aankomstpassage**  
 Locatie (X,Y) **112182, 480345**  
 NOx **159,93 kg/j**  
 NH3 **10,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.120,0 / etmaal	NOx NH3	159,93 kg/j 10,32 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10901**  
 Locatie (X,Y) **112225, 480256**  
 NOx **319,20 kg/j**  
 NH3 **21,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.120,0 / etmaal	NOx NH3	319,20 kg/j 21,03 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10907**  
 Locatie (X,Y) **112142, 480227**  
 NOx **130,42 kg/j**  
 NH3 **8,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.574,0 / etmaal	NOx NH3	130,42 kg/j 8,59 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Flamingoweg**  
 Locatie (X,Y) **110496, 478466**  
 NOx **118,47 kg/j**  
 NH3 **7,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.476,0 / etmaal	NOx NH3	118,47 kg/j 7,81 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111893, 480269**  
 NOx **25,45 kg/j**  
 NH<sub>3</sub> **1,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.440,0 / etmaal	NOx NH <sub>3</sub>	25,45 kg/j 1,68 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112316, 480420**  
 NOx **141,38 kg/j**  
 NH<sub>3</sub> **9,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.617,0 / etmaal	NOx NH <sub>3</sub>	141,38 kg/j 9,32 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112433, 480197**  
 NOx **23,22 kg/j**  
 NH<sub>3</sub> **1,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.557,0 / etmaal	NOx NH <sub>3</sub>	23,22 kg/j 1,53 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112463, 480303**  
 NOx **79,11 kg/j**  
 NH<sub>3</sub> **5,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.557,0 / etmaal	NOx NH <sub>3</sub>	79,11 kg/j 5,21 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10889**  
 Locatie (X,Y) **111657, 479819**  
 NOx **36,56 kg/j**  
 NH<sub>3</sub> **2,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.095,0 / etmaal	NOx NH <sub>3</sub>	36,56 kg/j 2,41 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **segment 10890**  
 Locatie (X,Y) **111749, 479846**  
 NOx **27,31 kg/j**  
 NH<sub>3</sub> **1,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.213,0 / etmaal	NOx NH <sub>3</sub>	27,31 kg/j 1,80 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111988, 480332**  
 NOx **34,09 kg/j**  
 NH<sub>3</sub> **2,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.846,0 / etmaal	NOx NH <sub>3</sub>	34,09 kg/j 2,25 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111958, 480305**  
 NOx **1.103,11 kg/j**  
 NH<sub>3</sub> **70,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.492,0 / etmaal	NOx NH <sub>3</sub>	1.103,11 kg/j 70,55 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111847, 480011**  
 NOx **180,41 kg/j**  
 NH<sub>3</sub> **11,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	31.763,0 / etmaal	NOx NH <sub>3</sub>	180,41 kg/j 11,73 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112033, 479975**  
 NOx **673,08 kg/j**  
 NH<sub>3</sub> **44,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.119,0 / etmaal	NOx NH <sub>3</sub>	673,08 kg/j 44,35 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111904, 479991**  
 NOx **297,01 kg/j**  
 NH<sub>3</sub> **17,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	28.114,0 / etmaal	NOx NH <sub>3</sub>	297,01 kg/j 17,10 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Folkstoneweg**  
 Locatie (X,Y) **111814, 477998**  
 NOx **1.032,06 kg/j**  
 NH<sub>3</sub> **26,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	220,61 kg/j 14,54 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	246,84 kg/j 3,70 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	564,61 kg/j 8,57 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **111960, 478095**  
 NOx **721,79 kg/j**  
 NH<sub>3</sub> **18,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	154,29 kg/j 10,17 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	172,63 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	394,87 kg/j 6,00 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **112057, 478153**  
 NOx **415,81 kg/j**  
 NH<sub>3</sub> **10,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	88,88 kg/j 5,86 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	99,45 kg/j 1,49 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	227,48 kg/j 3,45 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **112248, 478272**  
 NOx **1.824,82 kg/j**  
 NH<sub>3</sub> **47,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	390,07 kg/j 25,70 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	436,44 kg/j 6,53 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	998,31 kg/j 15,16 kg/j



Naam **Anchorageaan**  
 Locatie (X,Y) **112439, 478310**  
 NOx **670,64 kg/j**  
 NH<sub>3</sub> **17,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	143,36 kg/j 9,45 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	160,40 kg/j 2,40 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	366,89 kg/j 5,57 kg/j



Naam **Anchorageaan**  
 Locatie (X,Y) **112518, 478179**  
 NOx **849,49 kg/j**  
 NH<sub>3</sub> **22,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.708,0 / etmaal	NOx NH <sub>3</sub>	181,59 kg/j 11,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.122,0 / etmaal	NOx NH <sub>3</sub>	203,17 kg/j 3,04 kg/j
Standaard	Zwaar vrachtverkeer	1.717,0 / etmaal	NOx NH <sub>3</sub>	464,73 kg/j 7,06 kg/j



Naam **Sloteweg**  
 Locatie (X,Y) **112047, 481823**  
 NOx **171,24 kg/j**  
 NH<sub>3</sub> **6,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.265,0 / etmaal	NOx NH <sub>3</sub>	67,54 kg/j 4,45 kg/j
Standaard	Middelzwaar vrachtverkeer	608,0 / etmaal	NOx NH <sub>3</sub>	67,73 kg/j 1,01 kg/j
Standaard	Zwaar vrachtverkeer	216,0 / etmaal	NOx NH <sub>3</sub>	35,97 kg/j < 1 kg/j



Naam **Sloterweg**  
 Locatie (X,Y) **112112, 481695**  
 NOx **433,73 kg/j**  
 NH<sub>3</sub> **15,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.265,0 / etmaal	NOx NH <sub>3</sub>	171,08 kg/j 11,27 kg/j
Standaard	Middelzwaar vrachtverkeer	608,0 / etmaal	NOx NH <sub>3</sub>	171,55 kg/j 2,57 kg/j
Standaard	Zwaar vrachtverkeer	216,0 / etmaal	NOx NH <sub>3</sub>	91,10 kg/j 1,38 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111606, 479742**  
 NOx **771,93 kg/j**  
 NH<sub>3</sub> **17,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.250,0 / etmaal	NOx NH <sub>3</sub>	154,95 kg/j 9,56 kg/j
Standaard	Middelzwaar vrachtverkeer	2.162,0 / etmaal	NOx NH <sub>3</sub>	343,00 kg/j 3,97 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	273,97 kg/j 3,61 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **111241, 477604**  
 NOx **881,23 kg/j**  
 NH<sub>3</sub> **20,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.811,0 / etmaal	NOx NH <sub>3</sub>	137,37 kg/j 9,05 kg/j
Standaard	Middelzwaar vrachtverkeer	856,0 / etmaal	NOx NH <sub>3</sub>	363,26 kg/j 5,44 kg/j
Standaard	Zwaar vrachtverkeer	600,0 / etmaal	NOx NH <sub>3</sub>	380,59 kg/j 5,78 kg/j



Naam **Folkstoneweg**  
 Locatie (X,Y) **111567, 477820**  
 NOx **883,96 kg/j**  
 NH<sub>3</sub> **20,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.811,0 / etmaal	NOx NH <sub>3</sub>	137,80 kg/j 9,08 kg/j
Standaard	Middelzwaar vrachtverkeer	856,0 / etmaal	NOx NH <sub>3</sub>	364,39 kg/j 5,45 kg/j
Standaard	Zwaar vrachtverkeer	600,0 / etmaal	NOx NH <sub>3</sub>	381,77 kg/j 5,80 kg/j



Naam **Aalsmeerderweg**  
 Locatie (X,Y) **110806, 477446**  
 NOx **383,01 kg/j**  
 NH<sub>3</sub> **8,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.796,0 / etmaal	NOx NH <sub>3</sub>	60,37 kg/j 3,98 kg/j
Standaard	Middelzwaar vrachtverkeer	833,0 / etmaal	NOx NH <sub>3</sub>	156,18 kg/j 2,34 kg/j
Standaard	Zwaar vrachtverkeer	594,0 / etmaal	NOx NH <sub>3</sub>	166,47 kg/j 2,53 kg/j



Naam **Aalsmeerderweg**  
 Locatie (X,Y) **110980, 477618**  
 NOx **692,37 kg/j**  
 NH<sub>3</sub> **15,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.838,0 / etmaal	NOx NH <sub>3</sub>	109,15 kg/j 7,19 kg/j
Standaard	Middelzwaar vrachtverkeer	854,0 / etmaal	NOx NH <sub>3</sub>	285,21 kg/j 4,27 kg/j
Standaard	Zwaar vrachtverkeer	597,0 / etmaal	NOx NH <sub>3</sub>	298,02 kg/j 4,52 kg/j





Naam **Kruisweg**  
 Locatie (X,Y) **110001, 477850**  
 NOx **164,60 kg/j**  
 NH<sub>3</sub> **4,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.202,0 / etmaal	NOx NH <sub>3</sub>	36,59 kg/j 2,41 kg/j
Standaard	Middelzwaar vrachtverkeer	832,0 / etmaal	NOx NH <sub>3</sub>	62,91 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	576,0 / etmaal	NOx NH <sub>3</sub>	65,10 kg/j < 1 kg/j



Naam **Kruisweg**  
 Locatie (X,Y) **110146, 477715**  
 NOx **751,64 kg/j**  
 NH<sub>3</sub> **19,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.202,0 / etmaal	NOx NH <sub>3</sub>	167,08 kg/j 11,01 kg/j
Standaard	Middelzwaar vrachtverkeer	832,0 / etmaal	NOx NH <sub>3</sub>	287,28 kg/j 4,30 kg/j
Standaard	Zwaar vrachtverkeer	576,0 / etmaal	NOx NH <sub>3</sub>	297,28 kg/j 4,51 kg/j



Naam **segment 1550**  
 Locatie (X,Y) **110311, 477656**  
 NOx **310,36 kg/j**  
 NH<sub>3</sub> **8,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.047,0 / etmaal	NOx NH <sub>3</sub>	65,97 kg/j 4,35 kg/j
Standaard	Middelzwaar vrachtverkeer	837,0 / etmaal	NOx NH <sub>3</sub>	118,49 kg/j 1,77 kg/j
Standaard	Zwaar vrachtverkeer	595,0 / etmaal	NOx NH <sub>3</sub>	125,90 kg/j 1,91 kg/j



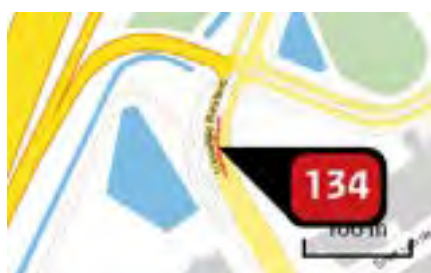
Naam **segment 3650**  
 Locatie (X,Y) **110547, 477548**  
 NOx **1.153,68 kg/j**  
 NH<sub>3</sub> **29,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.047,0 / etmaal	NOx NH <sub>3</sub>	245,24 kg/j 16,16 kg/j
Standaard	Middelzwaar vrachtverkeer	837,0 / etmaal	NOx NH <sub>3</sub>	440,44 kg/j 6,59 kg/j
Standaard	Zwaar vrachtverkeer	595,0 / etmaal	NOx NH <sub>3</sub>	468,00 kg/j 7,11 kg/j



Naam **Kruisweg**  
 Locatie (X,Y) **109964, 477893**  
 NOx **88,41 kg/j**  
 NH<sub>3</sub> **2,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.282,0 / etmaal	NOx NH <sub>3</sub>	20,04 kg/j 1,32 kg/j
Standaard	Middelzwaar vrachtverkeer	835,0 / etmaal	NOx NH <sub>3</sub>	33,93 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	567,0 / etmaal	NOx NH <sub>3</sub>	34,44 kg/j < 1 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111493, 479942**  
 NOx **399,31 kg/j**  
 NH<sub>3</sub> **14,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.822,0 / etmaal	NOx NH <sub>3</sub>	160,02 kg/j 10,54 kg/j
Standaard	Middelzwaar vrachtverkeer	2.162,0 / etmaal	NOx NH <sub>3</sub>	126,11 kg/j 1,89 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	113,17 kg/j 1,72 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111504, 479996**  
 NOx **388,67 kg/j**  
 NH<sub>3</sub> **13,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.822,0 / etmaal	NOx NH <sub>3</sub>	155,76 kg/j 10,26 kg/j
Standaard	Middelzwaar vrachtverkeer	2.162,0 / etmaal	NOx NH <sub>3</sub>	122,75 kg/j 1,84 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	110,16 kg/j 1,67 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111538, 479853**  
 NOx **1.065,46 kg/j**  
 NH<sub>3</sub> **37,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.822,0 / etmaal	NOx NH <sub>3</sub>	426,98 kg/j 28,13 kg/j
Standaard	Middelzwaar vrachtverkeer	2.162,0 / etmaal	NOx NH <sub>3</sub>	336,50 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.298,0 / etmaal	NOx NH <sub>3</sub>	301,97 kg/j 4,59 kg/j



Naam **Westelijke Randweg**  
 Locatie (X,Y) **111561, 480138**  
 NOx **1.939,66 kg/j**  
 NH<sub>3</sub> **43,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.990,0 / etmaal	NOx NH <sub>3</sub>	448,74 kg/j 26,94 kg/j
Standaard	Middelzwaar vrachtverkeer	2.188,0 / etmaal	NOx NH <sub>3</sub>	848,95 kg/j 8,91 kg/j
Standaard	Zwaar vrachtverkeer	1.294,0 / etmaal	NOx NH <sub>3</sub>	641,98 kg/j 7,99 kg/j



Naam **Rijkerstreek**  
 Locatie (X,Y) **110045, 477988**  
 NOx **931,95 kg/j**  
 NH<sub>3</sub> **29,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.259,0 / etmaal	NOx NH <sub>3</sub>	304,19 kg/j 19,99 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	340,40 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	287,37 kg/j 4,34 kg/j



Naam **Rijkersdijk**  
 Locatie (X,Y) **110128, 478063**  
 NOx **38,20 kg/j**  
 NH<sub>3</sub> **1,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.259,0 / etmaal	NOx NH <sub>3</sub>	12,08 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	14,43 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	11,69 kg/j < 1 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111508, 479615**  
 NOx **447,41 kg/j**  
 NH<sub>3</sub> **14,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.682,0 / etmaal	NOx NH <sub>3</sub>	158,57 kg/j 10,45 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	156,24 kg/j 2,34 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	132,59 kg/j 2,01 kg/j



Naam Handelskade  
 Locatie (X,Y) 111593, 479668  
 NOx 496,31 kg/j  
 NH<sub>3</sub> 14,20 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.682,0 / etmaal	NOx NH <sub>3</sub>	161,71 kg/j 10,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	189,95 kg/j 2,24 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	144,65 kg/j 1,93 kg/j



Naam Handelskade  
 Locatie (X,Y) 111436, 479571  
 NOx 309,60 kg/j  
 NH<sub>3</sub> 10,62 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	14.065,0 / etmaal	NOx NH <sub>3</sub>	117,17 kg/j 7,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.439,0 / etmaal	NOx NH <sub>3</sub>	104,10 kg/j 1,56 kg/j
Standaard	Zwaar vrachtverkeer	817,0 / etmaal	NOx NH <sub>3</sub>	88,34 kg/j 1,34 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111832, 480078**  
 NOx **295,90 kg/j**  
 NH3 **19,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.857,0 / etmaal	NOx NH3	295,90 kg/j 19,46 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111956, 480170**  
 NOx **164,08 kg/j**  
 NH3 **10,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.857,0 / etmaal	NOx NH3	164,08 kg/j 10,79 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam Handelskade  
 Locatie (X,Y) 111892, 479849  
 NOx 377,53 kg/j  
 NH<sub>3</sub> 7,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.373,0 / etmaal	NOx NH <sub>3</sub>	27,11 kg/j 1,79 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	175,50 kg/j 2,63 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	174,92 kg/j 2,66 kg/j



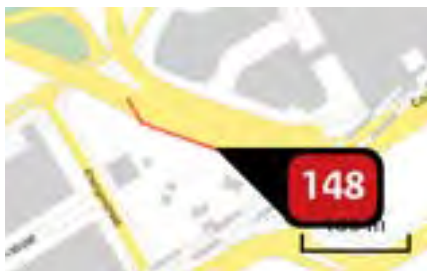
Naam Handelskade  
 Locatie (X,Y) 111952, 479885  
 NOx 408,35 kg/j  
 NH<sub>3</sub> 7,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.373,0 / etmaal	NOx NH <sub>3</sub>	29,32 kg/j 1,93 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	189,83 kg/j 2,84 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	189,20 kg/j 2,87 kg/j



Naam **Herbergierstraat**  
 Locatie (X,Y) **111991, 479912**  
 NOx **1.818,92 kg/j**  
 NH<sub>3</sub> **21,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.281,0 / etmaal	NOx NH <sub>3</sub>	28,10 kg/j 1,66 kg/j
Standaard	Middelzwaar vrachtverkeer	9.751,0 / etmaal	NOx NH <sub>3</sub>	977,03 kg/j 9,66 kg/j
Standaard	Zwaar vrachtverkeer	6.501,0 / etmaal	NOx NH <sub>3</sub>	813,79 kg/j 9,76 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **111907, 479974**  
 NOx **3.264,59 kg/j**  
 NH<sub>3</sub> **41,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.224,0 / etmaal	NOx NH <sub>3</sub>	84,22 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	5.827,0 / etmaal	NOx NH <sub>3</sub>	1.719,39 kg/j 17,89 kg/j
Standaard	Zwaar vrachtverkeer	3.885,0 / etmaal	NOx NH <sub>3</sub>	1.460,99 kg/j 18,08 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111703, 479731**  
 NOx **1.051,73 kg/j**  
 NH<sub>3</sub> **15,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.432,0 / etmaal	NOx NH <sub>3</sub>	48,92 kg/j 3,02 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	531,58 kg/j 6,14 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	471,23 kg/j 6,20 kg/j



Naam **Handelskade**  
 Locatie (X,Y) **111816, 479801**  
 NOx **641,78 kg/j**  
 NH<sub>3</sub> **11,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.432,0 / etmaal	NOx NH <sub>3</sub>	33,90 kg/j 2,23 kg/j
Standaard	Middelzwaar vrachtverkeer	2.515,0 / etmaal	NOx NH <sub>3</sub>	304,44 kg/j 4,56 kg/j
Standaard	Zwaar vrachtverkeer	1.677,0 / etmaal	NOx NH <sub>3</sub>	303,43 kg/j 4,61 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111647, 479978**  
 NOx **58,02 kg/j**  
 NH<sub>3</sub> **3,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.192,0 / etmaal	NOx NH <sub>3</sub>	53,72 kg/j 3,47 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	2,60 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,70 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111665, 480079**  
 NOx **16,95 kg/j**  
 NH<sub>3</sub> **1,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.192,0 / etmaal	NOx NH <sub>3</sub>	15,69 kg/j 1,01 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	< 1 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111695, 480041**  
 NOx **39,77 kg/j**  
 NH<sub>3</sub> **2,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.192,0 / etmaal	NOx NH <sub>3</sub>	36,82 kg/j 2,38 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	1,78 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,17 kg/j < 1 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111692, 480223**  
 NOx **3.105,72 kg/j**  
 NH<sub>3</sub> **42,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.800,0 / etmaal	NOx NH <sub>3</sub>	147,84 kg/j 8,84 kg/j
Standaard	Middelzwaar vrachtverkeer	5.546,0 / etmaal	NOx NH <sub>3</sub>	1.600,61 kg/j 16,60 kg/j
Standaard	Zwaar vrachtverkeer	3.695,0 / etmaal	NOx NH <sub>3</sub>	1.357,27 kg/j 16,77 kg/j



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111615, 479970**  
 NOx **41,01 kg/j**  
 NH<sub>3</sub> **2,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.107,0 / etmaal	NOx NH <sub>3</sub>	41,01 kg/j 2,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111700, 479980**  
 NOx **104,99 kg/j**  
 NH<sub>3</sub> **6,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.107,0 / etmaal	NOx NH <sub>3</sub>	104,99 kg/j 6,92 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111754, 480013**  
 NOx **12,47 kg/j**  
 NH<sub>3</sub> **< 1 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.788,0 / etmaal	NOx NH <sub>3</sub>	12,47 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111781, 479968**  
 NOx **61,51 kg/j**  
 NH<sub>3</sub> **4,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.788,0 / etmaal	NOx NH <sub>3</sub>	61,51 kg/j 4,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Schiphol Boulevard**  
 Locatie (X,Y) **111818, 480239**  
 NOx **631,35 kg/j**  
 NH<sub>3</sub> **10,63 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.446,0 / etmaal	NOx NH <sub>3</sub>	21,91 kg/j 1,44 kg/j
Standaard	Middelzwaar vrachtverkeer	3.924,0 / etmaal	NOx NH <sub>3</sub>	305,26 kg/j 4,57 kg/j
Standaard	Zwaar vrachtverkeer	2.616,0 / etmaal	NOx NH <sub>3</sub>	304,18 kg/j 4,62 kg/j



Naam **Evert van de Beekstraat**  
 Locatie (X,Y) **111725, 479883**  
 NOx **123,53 kg/j**  
 NH<sub>3</sub> **8,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.477,0 / etmaal	NOx NH <sub>3</sub>	123,53 kg/j 8,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		





Naam **CEINTUURBAAN NOORD**  
 Locatie (X,Y) **112042, 480339**  
 NOx **20,31 kg/j**  
 NH<sub>3</sub> **1,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	594,0 / etmaal	NOx NH <sub>3</sub>	20,31 kg/j 1,34 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Uiverweg**  
 Locatie (X,Y) **111120, 479256**  
 NOx **76,58 kg/j**  
 NH<sub>3</sub> **5,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.709,0 / etmaal	NOx NH <sub>3</sub>	76,58 kg/j 5,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Evert van de Beekstraat**  
 Locatie (X,Y) **111611, 479813**  
 NOx **137,32 kg/j**  
 NH3 **9,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.572,0 / etmaal	NOx NH3	137,32 kg/j 9,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Cargo Entrance**  
 Locatie (X,Y) **111808, 477804**  
 NOx **1.612,43 kg/j**  
 NH3 **35,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.980,0 / etmaal	NOx NH3	335,42 kg/j 20,04 kg/j
Standaard	Middelzwaar vrachtverkeer	767,0 / etmaal	NOx NH3	366,09 kg/j 3,78 kg/j
Standaard	Zwaar vrachtverkeer	1.502,0 / etmaal	NOx NH3	910,92 kg/j 11,22 kg/j



Naam **Ceintuurbaan Zuid**  
 Locatie (X,Y) **112049, 479967**  
 NOx **169,41 kg/j**  
 NH3 **11,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.649,0 / etmaal	NOx NH3	169,41 kg/j 11,16 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Vertrekpassage**  
 Locatie (X,Y) **112310, 480125**  
 NOx **102,24 kg/j**  
 NH3 **6,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.557,0 / etmaal	NOx NH3	102,24 kg/j 6,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Energiestraat**  
 Locatie (X,Y) **111846, 479861**  
 NOx **12,70 kg/j**  
 NH<sub>3</sub> **< 1 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	1.524,0 / etmaal	NOx NH <sub>3</sub>	12,70 kg/j < 1 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115511, 480916**  
 NOx **24,40 kg/j**  
 NH<sub>3</sub> **1,20 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	16,40 kg/j 1,08 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	5,64 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,35 kg/j < 1 kg/j



Naam **Loevesteinse Randweg**  
 Locatie (X,Y) **115552, 480878**  
 NOx **29,91 kg/j**  
 NH<sub>3</sub> **1,47 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.626,0 / etmaal	NOx NH <sub>3</sub>	20,11 kg/j 1,33 kg/j
Standaard	Middelzwaar vrachtverkeer	104,0 / etmaal	NOx NH <sub>3</sub>	6,92 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	29,0 / etmaal	NOx NH <sub>3</sub>	2,88 kg/j < 1 kg/j



Naam **Southern Crossstraat**  
 Locatie (X,Y) **114793, 479503**  
 NOx **112,84 kg/j**  
 NH<sub>3</sub> **4,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.135,0 / etmaal	NOx NH <sub>3</sub>	63,30 kg/j 3,67 kg/j
Standaard	Middelzwaar vrachtverkeer	656,0 / etmaal	NOx NH <sub>3</sub>	41,41 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	8,12 kg/j < 1 kg/j



Naam **Van Weerden-Poelmanweg**  
 Locatie (X,Y) **114887, 479742**  
 NOx **233,71 kg/j**  
 NH<sub>3</sub> **11,00 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.016,0 / etmaal	NOx NH <sub>3</sub>	147,22 kg/j 9,70 kg/j
Standaard	Middelzwaar vrachtverkeer	656,0 / etmaal	NOx NH <sub>3</sub>	69,79 kg/j 1,04 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	16,70 kg/j < 1 kg/j



Naam **Amsterdam-Bataviaweg**  
 Locatie (X,Y) **114903, 479603**  
 NOx **697,36 kg/j**  
 NH<sub>3</sub> **32,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.016,0 / etmaal	NOx NH <sub>3</sub>	439,28 kg/j 28,94 kg/j
Standaard	Middelzwaar vrachtverkeer	656,0 / etmaal	NOx NH <sub>3</sub>	208,25 kg/j 3,12 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	49,82 kg/j < 1 kg/j



Naam **Kemajoranstraat**  
 Locatie (X,Y) **114976, 479735**  
 NOx **323,20 kg/j**  
 NH<sub>3</sub> **15,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.016,0 / etmaal	NOx NH <sub>3</sub>	203,59 kg/j 13,41 kg/j
Standaard	Middelzwaar vrachtverkeer	656,0 / etmaal	NOx NH <sub>3</sub>	96,52 kg/j 1,44 kg/j
Standaard	Zwaar vrachtverkeer	105,0 / etmaal	NOx NH <sub>3</sub>	23,09 kg/j < 1 kg/j



Naam **Stationsplein-ZW**  
 Locatie (X,Y) **115480, 480069**  
 NOx **27,69 kg/j**  
 NH<sub>3</sub> **1,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.128,0 / etmaal	NOx NH <sub>3</sub>	20,55 kg/j 1,35 kg/j
Standaard	Middelzwaar vrachtverkeer	244,0 / etmaal	NOx NH <sub>3</sub>	4,77 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	81,0 / etmaal	NOx NH <sub>3</sub>	2,37 kg/j < 1 kg/j



Naam **Stationsplein-ZW**  
 Locatie (X,Y) **115529, 480122**  
 NOx **193,08 kg/j**  
 NH<sub>3</sub> **10,19 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.128,0 / etmaal	NOx NH <sub>3</sub>	143,31 kg/j 9,44 kg/j
Standaard	Middelzwaar vrachtverkeer	244,0 / etmaal	NOx NH <sub>3</sub>	33,27 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	81,0 / etmaal	NOx NH <sub>3</sub>	16,51 kg/j < 1 kg/j



Naam **Inkeer**  
 Locatie (X,Y) **111559, 480006**  
 NOx **139,04 kg/j**  
 NH<sub>3</sub> **7,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.299,0 / etmaal	NOx NH <sub>3</sub>	133,59 kg/j 7,69 kg/j
Standaard	Middelzwaar vrachtverkeer	22,0 / etmaal	NOx NH <sub>3</sub>	3,51 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	10,0 / etmaal	NOx NH <sub>3</sub>	1,94 kg/j < 1 kg/j





Naam **Schipholweg**  
 Locatie (X,Y) **114590, 481899**  
 NOx **39,43 kg/j**  
 NH<sub>3</sub> **1,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.634,0 / etmaal	NOx NH <sub>3</sub>	25,97 kg/j 1,63 kg/j
Standaard	Middelzwaar vrachtverkeer	115,0 / etmaal	NOx NH <sub>3</sub>	11,43 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	15,0 / etmaal	NOx NH <sub>3</sub>	2,03 kg/j < 1 kg/j



Naam **Gasverbruik-1**  
 Locatie (X,Y) **112243, 480553**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,755 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.881,82 kg/j**



Naam **Gasverbruik-2**  
 Locatie (X,Y) **112456, 480485**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,727 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.811,11 kg/j**



Naam **Gasverbruik-3**  
 Locatie (X,Y) **114203, 478980**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,452 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.126,58 kg/j**



Naam **Gasverbruik-4**  
 Locatie (X,Y) **114974, 479943**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,456 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.135,16 kg/j**



Naam **Gasverbruik-5**  
 Locatie (X,Y) **112150, 479810**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,275 MW**  
 Temporele variatie **Continue emissie**  
 NOx **686,23 kg/j**



Naam **Gasverbruik-6**  
 Locatie (X,Y) **114792, 479742**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,240 MW**  
 Temporele variatie **Continue emissie**  
 NOx **596,86 kg/j**



Naam **Gasverbruik-7**  
 Locatie (X,Y) **112456, 480485**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,198 MW**  
 Temporele variatie **Continue emissie**  
 NOx **492,65 kg/j**



Naam **Gasverbruik-9**  
 Locatie (X,Y) **112358, 478568**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,193 MW**  
 Temporele variatie **Continue emissie**  
 NOx **481,72 kg/j**



Naam **Gasverbruik-10**  
 Locatie (X,Y) **112733, 480259**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,184 MW**  
 Temporele variatie **Continue emissie**  
 NOx **457,30 kg/j**



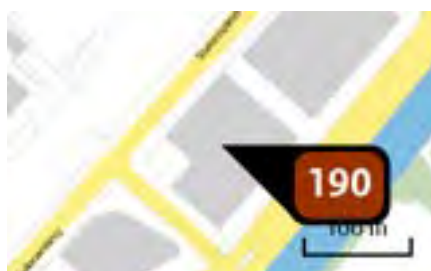
Naam **Gasverbruik-11**  
 Locatie (X,Y) **115669, 480183**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,140 MW**  
 Temporele variatie **Continue emissie**  
 NOx **349,17 kg/j**



Naam **Gasverbruik-12**  
 Locatie (X,Y) **114854, 481920**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,131 MW**  
 Temporele variatie **Continue emissie**  
 NOx **326,76 kg/j**



Naam **Gasverbruik-13**  
 Locatie (X,Y) **111927, 480074**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,128 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,81 kg/j**



Naam **Gasverbruik-14**  
 Locatie (X,Y) **115575, 480080**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,110 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,73 kg/j**



Naam **Gasverbruik-15**  
 Locatie (X,Y) **114518, 479419**  
 Uitstoothoogte **25,0 m**  
 Warmteinhoud **0,106 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,89 kg/j**



Naam **Gasverbruik-16**  
 Locatie (X,Y) **111333, 479028**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,102 MW**  
 Temporele variatie **Continue emissie**  
 NOx **253,28 kg/j**



Naam **Gasverbruik-17**  
 Locatie (X,Y) **111607, 479501**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,117 MW**  
 Temporele variatie **Continue emissie**  
 NOx **291,32 kg/j**



Naam **Gasverbruik-18**  
 Locatie (X,Y) **112359, 480686**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,078 MW**  
 Temporele variatie **Continue emissie**  
 NOx **193,52 kg/j**



Naam **Gasverbruik-19**  
 Locatie (X,Y) **111397, 479767**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,072 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,55 kg/j**



Naam **Gasverbruik-20**  
 Locatie (X,Y) **111675, 479761**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,071 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,61 kg/j**



Naam **Gasverbruik-21**  
 Locatie (X,Y) **111695, 478158**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,071 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,20 kg/j**



Naam **Gasverbruik-22**  
 Locatie (X,Y) **111846, 478240**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,071 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,20 kg/j**



Naam **Gasverbruik-23**  
 Locatie (X,Y) **112008, 478310**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,071 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,20 kg/j**



Naam **Gasverbruik-24**  
 Locatie (X,Y) **112864, 478879**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,069 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,72 kg/j**



Naam **Gasverbruik-25**  
 Locatie (X,Y) **112248, 480262**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,072 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,61 kg/j**



Naam **Gasverbruik-26**  
 Locatie (X,Y) **112636, 479924**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,063 MW**  
 Temporele variatie **Continue emissie**  
 NOx **156,48 kg/j**



Naam **Gasverbruik-27**  
 Locatie (X,Y) **112591, 478714**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,061 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,00 kg/j**



Naam **Gasverbruik-28**  
 Locatie (X,Y) **111763, 481711**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,060 MW**  
 Temporele variatie **Continue emissie**  
 NOx **149,83 kg/j**



Naam **Gasverbruik-29**  
 Locatie (X,Y) **115056, 480151**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,057 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,09 kg/j**



Naam Gasverbruik-30  
 Locatie (X,Y) 115285, 480212  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,055 MW  
 Temporele variatie Continue emissie  
 NOx 135,80 kg/j



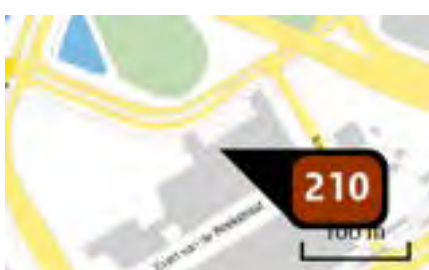
Naam Gasverbruik-31  
 Locatie (X,Y) 115173, 480283  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,054 MW  
 Temporele variatie Continue emissie  
 NOx 134,34 kg/j



Naam Gasverbruik-32  
 Locatie (X,Y) 112171, 480244  
 Uitstoothoogte 30,0 m  
 Warmteinhoud 0,052 MW  
 Temporele variatie Continue emissie  
 NOx 130,52 kg/j



Naam Gasverbruik-33  
 Locatie (X,Y) 110587, 478498  
 Uitstoothoogte 15,0 m  
 Warmteinhoud 0,050 MW  
 Temporele variatie Continue emissie  
 NOx 123,94 kg/j



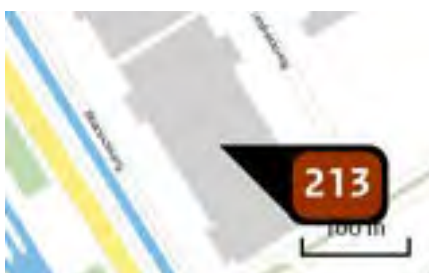
Naam Gasverbruik-34  
 Locatie (X,Y) 111699, 479943  
 Uitstoothoogte 30,0 m  
 Warmteinhoud 0,043 MW  
 Temporele variatie Continue emissie  
 NOx 106,62 kg/j



Naam **Gasverbruik-35**  
 Locatie (X,Y) **111512, 479693**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,042 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,58 kg/j**



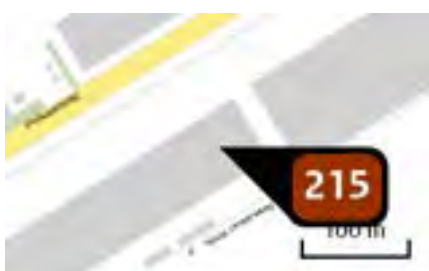
Naam **Gasverbruik-36**  
 Locatie (X,Y) **112146, 480237**  
 Uitstoothoogte **30,0 m**  
 Warmteinhoud **0,041 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,33 kg/j**



Naam **Gasverbruik-37**  
 Locatie (X,Y) **112616, 478279**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,041 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,54 kg/j**



Naam **Gasverbruik-38**  
 Locatie (X,Y) **112871, 480247**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,039 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,34 kg/j**



Naam **Gasverbruik-39**  
 Locatie (X,Y) **111155, 478939**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,038 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,54 kg/j**





Naam **Gasverbruik-40**  
 Locatie (X,Y) **115523, 480629**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,038 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,41 kg/j**



Naam **Gasverbruik-41**  
 Locatie (X,Y) **115021, 481830**  
 Uitstoothoogte **10,0 m**  
 Warmteinhoud **0,037 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,74 kg/j**



Naam **Gasverbruik-42**  
 Locatie (X,Y) **111073, 478886**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,037 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,83 kg/j**



Naam **Gasverbruik-43**  
 Locatie (X,Y) **111642, 478065**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,035 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,10 kg/j**



Naam **Gasverbruik-44**  
 Locatie (X,Y) **111534, 477971**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,035 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,10 kg/j**



Naam **Gasverbruik-45**  
 Locatie (X,Y) **112411, 480018**  
 Uitstoothoogte **15,0 m**  
 Warmteinhoud **0,035 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,10 kg/j**



Naam **Gasverbruik-46**  
 Locatie (X,Y) **111871, 479938**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,034 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,96 kg/j**



Naam **Gasverbruik-47**  
 Locatie (X,Y) **111512, 479693**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,033 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,63 kg/j**



Naam **Gasverbruik-48**  
 Locatie (X,Y) **111015, 478851**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,033 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,26 kg/j**



Naam **Gasverbruik-49**  
 Locatie (X,Y) **112021, 480751**  
 Uitstoothoogte **6,0 m**  
 Warmteinhoud **0,032 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,85 kg/j**



Naam Gasverbruik-50  
 Locatie (X,Y) 111880, 481558  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,031 MW  
 Temporele variatie Continue emissie  
 NOx 77,62 kg/j



Naam Gasverbruik-51  
 Locatie (X,Y) 114510, 479299  
 Uitstoothoogte 25,0 m  
 Warmteinhoud 0,031 MW  
 Temporele variatie Continue emissie  
 NOx 77,04 kg/j



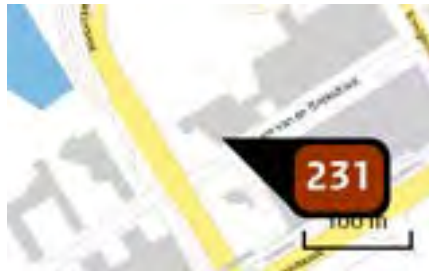
Naam Gasverbruik-52  
 Locatie (X,Y) 111460, 479471  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 0,030 MW  
 Temporele variatie Continue emissie  
 NOx 75,93 kg/j



Naam Gasverbruik-53  
 Locatie (X,Y) 112523, 478423  
 Uitstoothoogte 10,0 m  
 Warmteinhoud 0,030 MW  
 Temporele variatie Continue emissie  
 NOx 74,53 kg/j



Naam Gasverbruik-54  
 Locatie (X,Y) 111705, 479951  
 Uitstoothoogte 12,0 m  
 Warmteinhoud 0,025 MW  
 Temporele variatie Continue emissie  
 NOx 61,81 kg/j



Naam **Gasverbruik-55**  
 Locatie (X,Y) **111613, 479837**  
 Uitstoothoogte **20,0 m**  
 Warmteinhoud **0,028 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,65 kg/j**



Naam **Gasverbruik-56**  
 Locatie (X,Y) **112819, 480811**  
 Uitstoothoogte **12,0 m**  
 Warmteinhoud **0,020 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,10 kg/j**



Naam **Gasverbruik-57**  
 Locatie (X,Y) **112254, 479534**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **0,028 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,48 kg/j**



Naam **Gasverbruik-62**  
 Locatie (X,Y) **111517, 479784**  
 Uitstoothoogte **24,0 m**  
 Warmteinhoud **0,023 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,64 kg/j**



Naam **proefdraaien**  
 Locatie (X,Y) **114825, 480950**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **5,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.578,00 kg/j**



Naam platformverkeer 1  
 Locatie (X,Y) 111680, 480560  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 2  
 Locatie (X,Y) 111925, 480675  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 3  
 Locatie (X,Y) 112160, 480800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 4  
 Locatie (X,Y) 112320, 480800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 5  
 Locatie (X,Y) 112550, 480675  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 6  
 Locatie (X,Y) 112778, 480845  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 7  
 Locatie (X,Y) 112867, 480788  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 8  
 Locatie (X,Y) 112800, 480560  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 9  
 Locatie (X,Y) 112941, 480405  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 10  
 Locatie (X,Y) 113100, 480480  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 11  
 Locatie (X,Y) 113100, 480225  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 12  
 Locatie (X,Y) 112932, 480099  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 13  
 Locatie (X,Y) 113100, 479960  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 14  
 Locatie (X,Y) 112724, 479918  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 15  
 Locatie (X,Y) 112600, 479800  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam **platformverkeer 16**  
 Locatie (X,Y) **112375, 479700**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,00 kg/j**



Naam **platformverkeer 17**  
 Locatie (X,Y) **112208, 479720**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,00 kg/j**



Naam **platformverkeer 18**  
 Locatie (X,Y) **111859, 480477**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,00 kg/j**



Naam **platformverkeer 19**  
 Locatie (X,Y) **111985, 480569**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,00 kg/j**



Naam **platformverkeer 20**  
 Locatie (X,Y) **112077, 480598**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,00 kg/j**





Naam platformverkeer 21  
 Locatie (X,Y) 112192, 480611  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 22  
 Locatie (X,Y) 112308, 480616  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



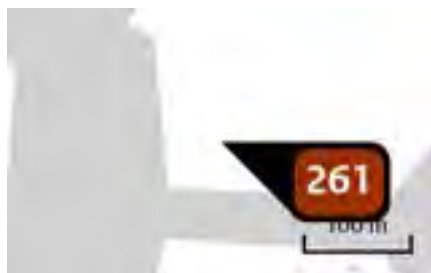
Naam platformverkeer 23  
 Locatie (X,Y) 112430, 480582  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 24  
 Locatie (X,Y) 112554, 480505  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 25  
 Locatie (X,Y) 112655, 480430  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 26  
 Locatie (X,Y) 112672, 480327  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 27  
 Locatie (X,Y) 112655, 480186  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 28  
 Locatie (X,Y) 112644, 480055  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 29  
 Locatie (X,Y) 112536, 479971  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 30  
 Locatie (X,Y) 112460, 479921  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 31  
 Locatie (X,Y) 112375, 479870  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 32  
 Locatie (X,Y) 112301, 479769  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 33  
 Locatie (X,Y) 112120, 479600  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 34  
 Locatie (X,Y) 112481, 479700  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 35  
 Locatie (X,Y) 112071, 479644  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 36  
 Locatie (X,Y) 112014, 479612  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 37  
 Locatie (X,Y) 111817, 479491  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 38  
 Locatie (X,Y) 111664, 479397  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



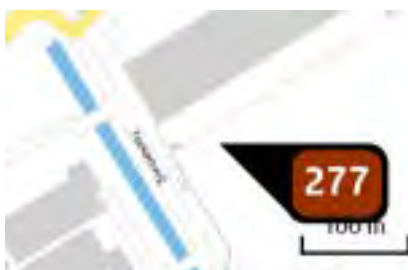
Naam platformverkeer 39  
 Locatie (X,Y) 111703, 479214  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 40  
 Locatie (X,Y) 111488, 479031  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 41  
 Locatie (X,Y) 111189, 478863  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam platformverkeer 42  
 Locatie (X,Y) 110930, 478708  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.008,00 kg/j



Naam F1-APU  
 Locatie (X,Y) 111001, 478815  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 868,80 kg/j



Naam F2-APU  
 Locatie (X,Y) 111495, 479027  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 868,80 kg/j



Naam F3-APU  
 Locatie (X,Y) 112307, 478680  
 Uitstoothoogte 8,0 m  
 Warmteinhoud 1,250 MW  
 Temporele variatie Continue emissie  
 NOx 868,80 kg/j



Naam **F4-APU**  
 Locatie (X,Y) **112517, 478833**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **1,250 MW**  
 Temporele variatie **Continue emissie**  
 NOx **868,80 kg/j**



Naam **F5-APU**  
 Locatie (X,Y) **112669, 478955**  
 Uitstoothoogte **8,0 m**  
 Warmteinhoud **1,250 MW**  
 Temporele variatie **Continue emissie**  
 NOx **868,80 kg/j**



Naam **G1-APU**  
 Locatie (X,Y) **115260, 480633**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **516,59 kg/j**



Naam **G2-APU**  
 Locatie (X,Y) **115297, 480509**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **516,59 kg/j**



Naam **G3-APU**  
 Locatie (X,Y) **115336, 480695**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **516,59 kg/j**



Naam **G4-APU**  
 Locatie (X,Y) **115373, 480602**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **516,59 kg/j**



Naam **G5-APU**  
 Locatie (X,Y) **115487, 480539**  
 Uitstoothoogte **3,0 m**  
 Warmteinhoud **0,270 MW**  
 Temporele variatie **Continue emissie**  
 NOx **516,59 kg/j**



Naam **H1-APU**  
 Locatie (X,Y) **111772, 480385**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.698,26 kg/j**



Naam **H2-APU**  
 Locatie (X,Y) **111776, 480755**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,05 kg/j**



Naam **H3-APU**  
 Locatie (X,Y) **111794, 480662**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,05 kg/j**



Naam **H4-APU**  
 Locatie (X,Y) **111906, 480476**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.698,26 kg/j**



Naam **H5-APU**  
 Locatie (X,Y) **112022, 480784**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.940,87 kg/j**



Naam **H6-APU**  
 Locatie (X,Y) **112040, 480629**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.940,87 kg/j**



Naam **H7-APU**  
 Locatie (X,Y) **112363, 480750**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.220,07 kg/j**



Naam **H8-APU**  
 Locatie (X,Y) **112381, 480657**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.242,13 kg/j**





Naam **H9-APU**  
 Locatie (X,Y) **112626, 480501**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.756,91 kg/j**



Naam **H10-APU**  
 Locatie (X,Y) **112741, 480623**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.756,91 kg/j**



Naam **H11-APU**  
 Locatie (X,Y) **112837, 480839**  
 Uitstoothoogte **6,5 m**  
 Warmteinhoud **0,610 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.756,91 kg/j**



Naam **L1-APU**  
 Locatie (X,Y) **111744, 479334**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **928,70 kg/j**



Naam **L2-APU**  
 Locatie (X,Y) **111878, 479456**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **928,70 kg/j**



Naam **L3-APU**  
 Locatie (X,Y) **111934, 479363**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,91 kg/j**



Naam **L4-APU**  
 Locatie (X,Y) **112011, 479455**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,91 kg/j**



Naam **L5-APU**  
 Locatie (X,Y) **112106, 479578**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,91 kg/j**



Naam **L6-APU**  
 Locatie (X,Y) **112162, 479485**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,91 kg/j**



Naam **L7-APU**  
 Locatie (X,Y) **112258, 479608**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,91 kg/j**



Naam **L8-APU**  
 Locatie (X,Y) **112373, 479792**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.458,32 kg/j**



Naam **L9-APU**  
 Locatie (X,Y) **112429, 479699**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.713,26 kg/j**



Naam **L10-APU**  
 Locatie (X,Y) **112621, 479975**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.223,13 kg/j**



Naam **L11-APU**  
 Locatie (X,Y) **112715, 479851**  
 Uitstoothoogte **4,0 m**  
 Warmteinhoud **0,310 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.223,13 kg/j**



Naam **M1-APU**  
 Locatie (X,Y) **112794, 480252**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.715,81 kg/j**



Naam **M2-APU**  
 Locatie (X,Y) **112984, 480250**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.111,41 kg/j**



Naam **M3-APU**  
 Locatie (X,Y) **113039, 480095**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.169,89 kg/j**



Naam **M4-APU**  
 Locatie (X,Y) **113060, 480373**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.937,29 kg/j**



Naam **M5-APU**  
 Locatie (X,Y) **113081, 480620**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,23 kg/j**



Naam **M6-APU**  
 Locatie (X,Y) **113097, 480249**  
 Uitstoothoogte **4,5 m**  
 Warmteinhoud **0,440 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.111,41 kg/j**



Naam **F1-GPU**  
 Locatie (X,Y) **111001, 478815**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,33 kg/j**



Naam **F2-GPU**  
 Locatie (X,Y) **111495, 479027**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,33 kg/j**



Naam **F3-GPU**  
 Locatie (X,Y) **112307, 478680**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,33 kg/j**



Naam **F4-GPU**  
 Locatie (X,Y) **112517, 478833**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,33 kg/j**



Naam **F5-GPU**  
 Locatie (X,Y) **112669, 478955**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,33 kg/j**



Naam **G1-GPU**  
Locatie (X,Y) **115260, 480633**  
Uitstoothoogte **2,0 m**  
Warmteinhoud **0,050 MW**  
Temporele variatie **Continue emissie**  
NOx **171,79 kg/j**



Naam **G2-GPU**  
Locatie (X,Y) **115297, 480509**  
Uitstoothoogte **2,0 m**  
Warmteinhoud **0,050 MW**  
Temporele variatie **Continue emissie**  
NOx **171,79 kg/j**



Naam **G3-GPU**  
Locatie (X,Y) **115336, 480695**  
Uitstoothoogte **2,0 m**  
Warmteinhoud **0,050 MW**  
Temporele variatie **Continue emissie**  
NOx **171,79 kg/j**



Naam **G4-GPU**  
Locatie (X,Y) **115373, 480602**  
Uitstoothoogte **2,0 m**  
Warmteinhoud **0,050 MW**  
Temporele variatie **Continue emissie**  
NOx **171,79 kg/j**



Naam **G5-GPU**  
Locatie (X,Y) **115487, 480539**  
Uitstoothoogte **2,0 m**  
Warmteinhoud **0,050 MW**  
Temporele variatie **Continue emissie**  
NOx **171,79 kg/j**



Naam **H1-GPU**  
 Locatie (X,Y) **111772, 480385**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,47 kg/j**



Naam **H2-GPU**  
 Locatie (X,Y) **111776, 480755**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **H3-GPU**  
 Locatie (X,Y) **111794, 480662**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **H4-GPU**  
 Locatie (X,Y) **111906, 480476**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,47 kg/j**



Naam **H5-GPU**  
 Locatie (X,Y) **112022, 480784**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,54 kg/j**



Naam **H6-GPU**  
 Locatie (X,Y) **112040, 480629**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,54 kg/j**



Naam **H7-GPU**  
 Locatie (X,Y) **112363, 480750**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,44 kg/j**



Naam **H8-GPU**  
 Locatie (X,Y) **112381, 480657**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,63 kg/j**



Naam **H9-GPU**  
 Locatie (X,Y) **112626, 480501**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,49 kg/j**



Naam **H10-GPU**  
 Locatie (X,Y) **112741, 480623**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,49 kg/j**





Naam **H11-GPU**  
 Locatie (X,Y) **112837, 480839**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,49 kg/j**



Naam **L1-GPU**  
 Locatie (X,Y) **111744, 479334**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **219,94 kg/j**



Naam **L2-GPU**  
 Locatie (X,Y) **111878, 479456**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **219,94 kg/j**



Naam **L3-GPU**  
 Locatie (X,Y) **111934, 479363**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,25 kg/j**



Naam **L4-GPU**  
 Locatie (X,Y) **112011, 479455**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,25 kg/j**



Naam **L5-GPU**  
 Locatie (X,Y) **112106, 479578**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,25 kg/j**



Naam **L6-GPU**  
 Locatie (X,Y) **112162, 479485**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,25 kg/j**



Naam **L7-GPU**  
 Locatie (X,Y) **112258, 479608**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,25 kg/j**



Naam **L8-GPU**  
 Locatie (X,Y) **112373, 479792**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **582,19 kg/j**



Naam **L9-GPU**  
 Locatie (X,Y) **112429, 479699**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **642,57 kg/j**



Naam **L10-GPU**  
 Locatie (X,Y) **112621, 479975**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **763,32 kg/j**



Naam **L11-GPU**  
 Locatie (X,Y) **112715, 479851**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **763,32 kg/j**



Naam **M1-GPU**  
 Locatie (X,Y) **112794, 480252**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **468,71 kg/j**



Naam **M2-GPU**  
 Locatie (X,Y) **112984, 480250**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,14 kg/j**



Naam **M3-GPU**  
 Locatie (X,Y) **113039, 480095**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,94 kg/j**



Naam **M4-GPU**  
 Locatie (X,Y) **113060, 480373**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,87 kg/j**



Naam **M5-GPU**  
 Locatie (X,Y) **113081, 480620**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,19 kg/j**



Naam **M6-GPU**  
 Locatie (X,Y) **113097, 480249**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,050 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,14 kg/j**



Naam **taxi-GA-1**  
 Locatie (X,Y) **115119, 480448**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **328,17 kg/j**



Naam **taxi-GA-2**  
 Locatie (X,Y) **115170, 480620**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **237,07 kg/j**



Naam taxi-GA-3  
 Locatie (X,Y) 114824, 480208  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 130,46 kg/j



Naam taxi-GA-4  
 Locatie (X,Y) 114363, 479662  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,55 kg/j



Naam taxi-GA-5  
 Locatie (X,Y) 114116, 479375  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 81,41 kg/j



Naam taxi-GA-6  
 Locatie (X,Y) 114574, 479912  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 54,89 kg/j



Naam taxi-GA-7  
 Locatie (X,Y) 114959, 480545  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 47,06 kg/j



Naam taxi-GA-8  
 Locatie (X,Y) 113935, 479356  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 38,84 kg/j



Naam taxi-GA-9  
 Locatie (X,Y) 113280, 479881  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8,61 kg/j



Naam taxi-GA-10  
 Locatie (X,Y) 112750, 479713  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,64 kg/j



Naam taxi-GA-11  
 Locatie (X,Y) 113630, 479608  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,95 kg/j



Naam taxi-GA-12  
 Locatie (X,Y) 112244, 479447  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,76 kg/j



Naam taxi-GA-13  
 Locatie (X,Y) 113243, 480131  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,94 kg/j



Naam taxi-GA-14  
 Locatie (X,Y) 112441, 479534  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,57 kg/j



Naam taxi-GA-15  
 Locatie (X,Y) 112957, 480877  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



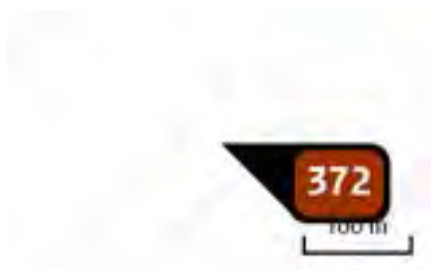
Naam airborne-GA-1  
 Locatie (X,Y) 114212, 479767  
 Uitstoothoogte 37,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 723,84 kg/j



Naam airborne-GA-2  
 Locatie (X,Y) 114684, 480296  
 Uitstoothoogte 21,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 704,56 kg/j



Naam **airborne-GA-3**  
 Locatie (X,Y) **113822, 479329**  
 Uitstoothoogte **101,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **342,50 kg/j**



Naam **airborne-GA-4**  
 Locatie (X,Y) **115112, 480776**  
 Uitstoothoogte **65,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **306,32 kg/j**



Naam **airborne-GA-5**  
 Locatie (X,Y) **114933, 480575**  
 Uitstoothoogte **32,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,97 kg/j**



Naam **airborne-GA-6**  
 Locatie (X,Y) **113279, 478720**  
 Uitstoothoogte **357,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **236,65 kg/j**



Naam **airborne-GA-7**  
 Locatie (X,Y) **114462, 480046**  
 Uitstoothoogte **20,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,27 kg/j**





Naam **airborne-GA-8**  
 Locatie (X,Y) **112823, 478209**  
 Uitstoothoogte **413,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,51 kg/j**



Naam **airborne-GA-9**  
 Locatie (X,Y) **112345, 477674**  
 Uitstoothoogte **606,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,65 kg/j**



Naam **airborne-GA-10**  
 Locatie (X,Y) **115879, 481635**  
 Uitstoothoogte **388,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,13 kg/j**



Naam **airborne-GA-11**  
 Locatie (X,Y) **113653, 479139**  
 Uitstoothoogte **284,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,76 kg/j**



Naam **airborne-GA-12**  
 Locatie (X,Y) **115636, 481363**  
 Uitstoothoogte **347,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,88 kg/j**



Naam **airborne-GA-13**  
 Locatie (X,Y) **110671, 475796**  
 Uitstoothoogte **949,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,45 kg/j**



Naam **airborne-GA-14**  
 Locatie (X,Y) **117755, 483739**  
 Uitstoothoogte **873,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,04 kg/j**



Naam **airborne-GA-15**  
 Locatie (X,Y) **111155, 476340**  
 Uitstoothoogte **884,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,17 kg/j**



Naam **airborne-GA-16**  
 Locatie (X,Y) **116823, 482694**  
 Uitstoothoogte **643,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,61 kg/j**



Naam **airborne-GA-17**  
 Locatie (X,Y) **113323, 478770**  
 Uitstoothoogte **118,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,42 kg/j**



Naam **airborne-GA-18**  
 Locatie (X,Y) **118221, 484261**  
 Uitstoothoogte **939,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,84 kg/j**



Naam **airborne-GA-19**  
 Locatie (X,Y) **112095, 477393**  
 Uitstoothoogte **657,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,13 kg/j**



Naam **airborne-GA-20**  
 Locatie (X,Y) **111867, 477137**  
 Uitstoothoogte **618,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,81 kg/j**



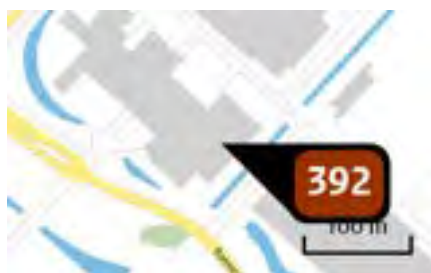
Naam **airborne-GA-21**  
 Locatie (X,Y) **117280, 483206**  
 Uitstoothoogte **634,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,60 kg/j**



Naam **airborne-GA-22**  
 Locatie (X,Y) **111399, 476613**  
 Uitstoothoogte **845,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,91 kg/j**



Naam **airborne-GA-23**  
 Locatie (X,Y) **112808, 478192**  
 Uitstoothoogte **544,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,94 kg/j**



Naam **airborne-GA-24**  
 Locatie (X,Y) **111635, 476878**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,98 kg/j**



Naam **airborne-GA-25**  
 Locatie (X,Y) **116323, 482134**  
 Uitstoothoogte **417,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,34 kg/j**



Naam **airborne-GA-26**  
 Locatie (X,Y) **110205, 475274**  
 Uitstoothoogte **823,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,29 kg/j**



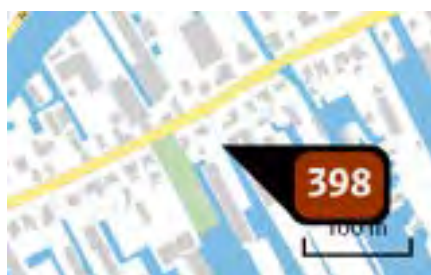
Naam **airborne-GA-27**  
 Locatie (X,Y) **115407, 481106**  
 Uitstoothoogte **297,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,22 kg/j**



Naam **airborne-GA-28**  
 Locatie (X,Y) **115621, 481346**  
 Uitstoothoogte **98,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,24 kg/j**



Naam **airborne-GA-29**  
 Locatie (X,Y) **116101, 481884**  
 Uitstoothoogte **401,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,52 kg/j**



Naam **airborne-GA-30**  
 Locatie (X,Y) **109743, 474756**  
 Uitstoothoogte **880,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,32 kg/j**



Naam **airborne-GA-31**  
 Locatie (X,Y) **117323, 483254**  
 Uitstoothoogte **821,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,11 kg/j**



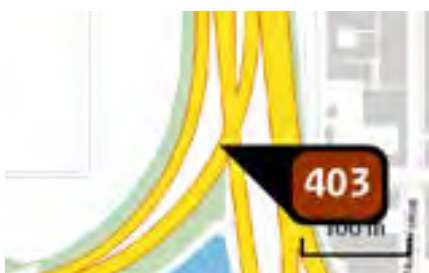
Naam **airborne-GA-32**  
 Locatie (X,Y) **115406, 481105**  
 Uitstoothoogte **91,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,90 kg/j**



Naam **airborne-GA-33**  
 Locatie (X,Y) **112348, 477677**  
 Uitstoothoogte **419,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,06 kg/j**



Naam **airborne-GA-34**  
 Locatie (X,Y) **111606, 476844**  
 Uitstoothoogte **831,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,62 kg/j**



Naam **airborne-GA-35**  
 Locatie (X,Y) **117764, 483749**  
 Uitstoothoogte **227,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,59 kg/j**



Naam **airborne-GA-36**  
 Locatie (X,Y) **116381, 482199**  
 Uitstoothoogte **561,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,36 kg/j**



Naam **airborne-GA-37**  
 Locatie (X,Y) **113041, 478454**  
 Uitstoothoogte **402,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,43 kg/j**



Naam **airborne-GA-38**  
 Locatie (X,Y) **118237, 484279**  
 Uitstoothoogte **277,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,15 kg/j**



Naam **airborne-GA-39**  
 Locatie (X,Y) **117298, 483226**  
 Uitstoothoogte **189,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,31 kg/j**



Naam **airborne-GA-40**  
 Locatie (X,Y) **112566, 477921**  
 Uitstoothoogte **555,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,87 kg/j**



Naam **airborne-GA-41**  
 Locatie (X,Y) **113987, 479514**  
 Uitstoothoogte **58,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,50 kg/j**



Naam **airborne-GA-42**  
 Locatie (X,Y) **111872, 477143**  
 Uitstoothoogte **785,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,31 kg/j**



Naam **airborne-GA-43**  
 Locatie (X,Y) **109310, 474271**  
 Uitstoothoogte **939,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,90 kg/j**



Naam **airborne-GA-44**  
 Locatie (X,Y) **118688, 484785**  
 Uitstoothoogte **303,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,19 kg/j**



Naam **airborne-GA-45**  
 Locatie (X,Y) **116825, 482696**  
 Uitstoothoogte **150,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,51 kg/j**



Naam **airborne-GA-46**  
 Locatie (X,Y) **110689, 475817**  
 Uitstoothoogte **697,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,93 kg/j**

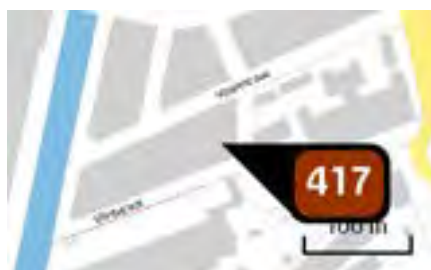


Naam **airborne-GA-47**  
 Locatie (X,Y) **117762, 483746**  
 Uitstoothoogte **628,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,60 kg/j**





Naam **airborne-GA-48**  
 Locatie (X,Y) **111150, 476333**  
 Uitstoothoogte **637,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,93 kg/j**



Naam **airborne-GA-49**  
 Locatie (X,Y) **118685, 484782**  
 Uitstoothoogte **836,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,99 kg/j**



Naam **airborne-GA-50**  
 Locatie (X,Y) **110926, 476083**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,38 kg/j**



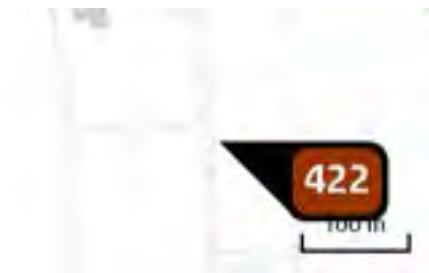
Naam **airborne-GA-51**  
 Locatie (X,Y) **118209, 484248**  
 Uitstoothoogte **687,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,29 kg/j**



Naam **airborne-GA-52**  
 Locatie (X,Y) **116575, 482416**  
 Uitstoothoogte **590,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,85 kg/j**



Naam **airborne-GA-53**  
 Locatie (X,Y) **116352, 482166**  
 Uitstoothoogte **112,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,69 kg/j**



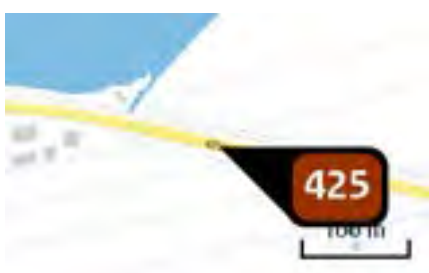
Naam **airborne-GA-54**  
 Locatie (X,Y) **126238, 493250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,40 kg/j**



Naam **airborne-GA-55**  
 Locatie (X,Y) **119163, 485317**  
 Uitstoothoogte **341,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,32 kg/j**



Naam **airborne-GA-56**  
 Locatie (X,Y) **125785, 492742**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,27 kg/j**



Naam **airborne-GA-57**  
 Locatie (X,Y) **130251, 497749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,04 kg/j**



Naam **airborne-GA-58**  
 Locatie (X,Y) **116810, 482680**  
 Uitstoothoogte **444,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,98 kg/j**



Naam **airborne-GA-59**  
 Locatie (X,Y) **130710, 498264**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,77 kg/j**



Naam **airborne-GA-60**  
 Locatie (X,Y) **126703, 493772**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,48 kg/j**



Naam **airborne-GA-61**  
 Locatie (X,Y) **109738, 474750**  
 Uitstoothoogte **347,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,39 kg/j**



Naam **airborne-GA-62**  
 Locatie (X,Y) **112824, 478210**  
 Uitstoothoogte **105,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,30 kg/j**



Naam **airborne-GA-63**  
 Locatie (X,Y) **110676, 475802**  
 Uitstoothoogte **294,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,23 kg/j**



Naam **airborne-GA-64**  
 Locatie (X,Y) **115879, 481636**  
 Uitstoothoogte **81,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,12 kg/j**



Naam **airborne-GA-65**  
 Locatie (X,Y) **112573, 477929**  
 Uitstoothoogte **394,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,90 kg/j**



Naam **airborne-GA-66**  
 Locatie (X,Y) **110205, 475274**  
 Uitstoothoogte **310,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,87 kg/j**



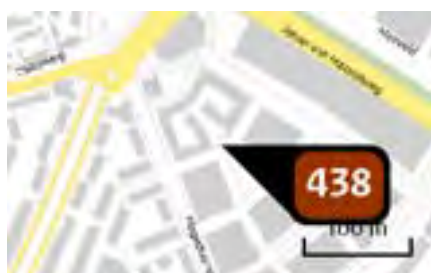
Naam **airborne-GA-67**  
 Locatie (X,Y) **129793, 497235**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,86 kg/j**



Naam **airborne-GA-68**  
 Locatie (X,Y) **109285, 474242**  
 Uitstoothoogte **384,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,82 kg/j**



Naam **airborne-GA-69**  
 Locatie (X,Y) **125312, 492211**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,23 kg/j**



Naam **airborne-GA-70**  
 Locatie (X,Y) **122704, 489288**  
 Uitstoothoogte **609,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,08 kg/j**



Naam **airborne-GA-71**  
 Locatie (X,Y) **111399, 476613**  
 Uitstoothoogte **607,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,35 kg/j**



Naam **airborne-GA-72**  
 Locatie (X,Y) **119636, 485847**  
 Uitstoothoogte **379,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,32 kg/j**



Naam **airborne-GA-73**  
 Locatie (X,Y) **129318, 496704**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,21 kg/j**



Naam **airborne-GA-74**  
 Locatie (X,Y) **119159, 485313**  
 Uitstoothoogte **869,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,61 kg/j**



Naam **airborne-GA-75**  
 Locatie (X,Y) **120358, 486657**  
 Uitstoothoogte **437,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,58 kg/j**



Naam **airborne-GA-76**  
 Locatie (X,Y) **131183, 498794**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,56 kg/j**



Naam **airborne-GA-77**  
 Locatie (X,Y) **127176, 494302**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,44 kg/j**



Naam **airborne-GA-78**  
 Locatie (X,Y) **123169, 489809**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,34 kg/j**



Naam **airborne-GA-79**  
 Locatie (X,Y) **105726, 470252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,52 kg/j**



Naam **airborne-GA-80**  
 Locatie (X,Y) **101265, 465250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,89 kg/j**



Naam **airborne-GA-81**  
 Locatie (X,Y) **108813, 473714**  
 Uitstoothoogte **422,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,41 kg/j**



Naam **airborne-GA-82**  
 Locatie (X,Y) **116101, 481885**  
 Uitstoothoogte **98,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,30 kg/j**



Naam **airborne-GA-83**  
 Locatie (X,Y) **97251, 460750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,23 kg/j**



Naam **airborne-GA-84**  
 Locatie (X,Y) **101717, 465757**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,20 kg/j**



Naam **airborne-GA-85**  
 Locatie (X,Y) **112345, 477674**  
 Uitstoothoogte **135,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,44 kg/j**



Naam **airborne-GA-86**  
 Locatie (X,Y) **116105, 481889**  
 Uitstoothoogte **525,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,25 kg/j**



Naam **airborne-GA-87**  
 Locatie (X,Y) **128845, 496173**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,16 kg/j**





Naam **airborne-GA-88**  
 Locatie (X,Y) **105277, 469749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,97 kg/j**



Naam **airborne-GA-89**  
 Locatie (X,Y) **119886, 486128**  
 Uitstoothoogte **399,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,72 kg/j**



Naam **airborne-GA-90**  
 Locatie (X,Y) **131656, 499325**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,66 kg/j**



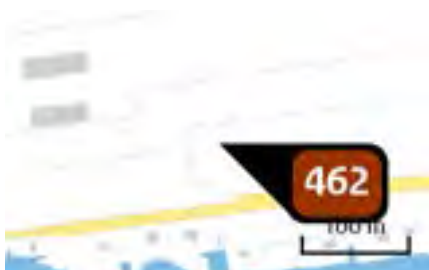
Naam **airborne-GA-91**  
 Locatie (X,Y) **97710, 461265**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,64 kg/j**



Naam **airborne-GA-92**  
 Locatie (X,Y) **100798, 464727**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,57 kg/j**



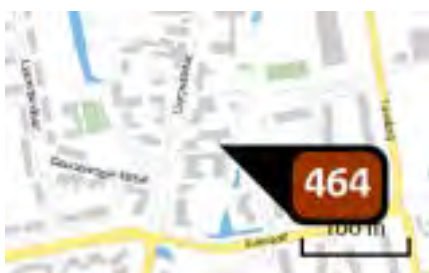
Naam **airborne-GA-93**  
 Locatie (X,Y) **127649, 494832**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,39 kg/j**



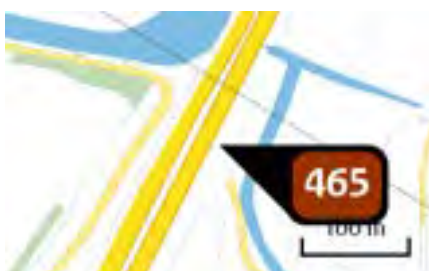
Naam **airborne-GA-94**  
 Locatie (X,Y) **104805, 469219**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,28 kg/j**



Naam **airborne-GA-95**  
 Locatie (X,Y) **111150, 476333**  
 Uitstoothoogte **233,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,10 kg/j**



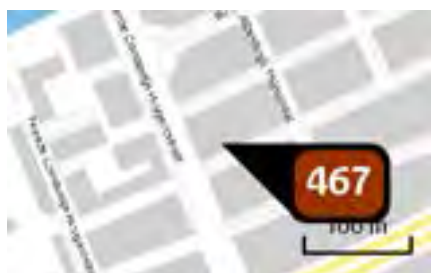
Naam **airborne-GA-96**  
 Locatie (X,Y) **106192, 470775**  
 Uitstoothoogte **609,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,04 kg/j**



Naam **airborne-GA-97**  
 Locatie (X,Y) **124840, 491682**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,02 kg/j**



Naam **airborne-GA-98**  
 Locatie (X,Y) **112103, 477402**  
 Uitstoothoogte **453,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,59 kg/j**



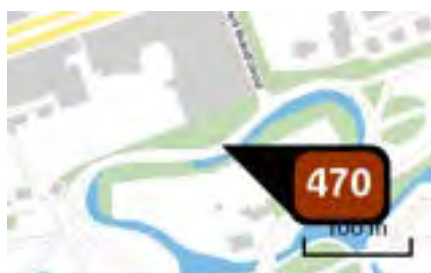
Naam **airborne-GA-99**  
 Locatie (X,Y) **120108, 486377**  
 Uitstoothoogte **417,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,40 kg/j**



Naam **airborne-GA-100**  
 Locatie (X,Y) **102190, 466287**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,18 kg/j**



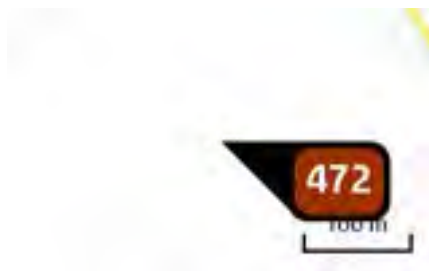
Naam **airborne-GA-101**  
 Locatie (X,Y) **124366, 491151**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,61 kg/j**



Naam **airborne-GA-102**  
 Locatie (X,Y) **119632, 485843**  
 Uitstoothoogte **935,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,03 kg/j**



Naam **airborne-GA-103**  
 Locatie (X,Y) **98183, 461795**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,00 kg/j**



Naam **airborne-GA-104**  
 Locatie (X,Y) **115232, 480910**  
 Uitstoothoogte **270,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,96 kg/j**



Naam **airborne-GA-105**  
 Locatie (X,Y) **100325, 464196**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,55 kg/j**



Naam **airborne-GA-106**  
 Locatie (X,Y) **116575, 482416**  
 Uitstoothoogte **410,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,14 kg/j**



Naam **airborne-GA-107**  
 Locatie (X,Y) **111872, 477143**  
 Uitstoothoogte **174,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,13 kg/j**



Naam **airborne-GA-108**  
 Locatie (X,Y) **128372, 495643**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,11 kg/j**



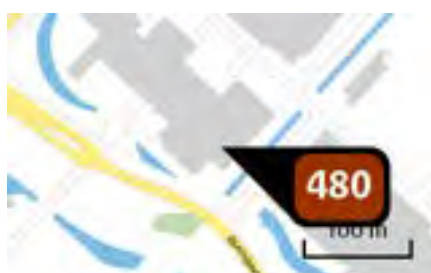
Naam **airborne-GA-109**  
 Locatie (X,Y) **132129, 499855**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,85 kg/j**



Naam **airborne-GA-110**  
 Locatie (X,Y) **110926, 476083**  
 Uitstoothoogte **667,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,37 kg/j**



Naam **airborne-GA-111**  
 Locatie (X,Y) **128122, 495363**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,34 kg/j**



Naam **airborne-GA-112**  
 Locatie (X,Y) **111622, 476863**  
 Uitstoothoogte **194,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,27 kg/j**



Naam **airborne-GA-113**  
 Locatie (X,Y) **110460, 475560**  
 Uitstoothoogte **919,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,21 kg/j**



Naam **airborne-GA-114**  
 Locatie (X,Y) **102663, 466818**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,17 kg/j**



Naam **airborne-GA-115**  
 Locatie (X,Y) **123640, 490337**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,14 kg/j**



Naam **airborne-GA-116**  
 Locatie (X,Y) **108811, 473711**  
 Uitstoothoogte **959,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,09 kg/j**



Naam **airborne-GA-117**  
 Locatie (X,Y) **119413, 485598**  
 Uitstoothoogte **361,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,78 kg/j**



Naam **airborne-GA-118**  
 Locatie (X,Y) **124116, 490870**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,74 kg/j**



Naam **airborne-GA-119**  
 Locatie (X,Y) **116575, 482416**  
 Uitstoothoogte **130,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,05 kg/j**



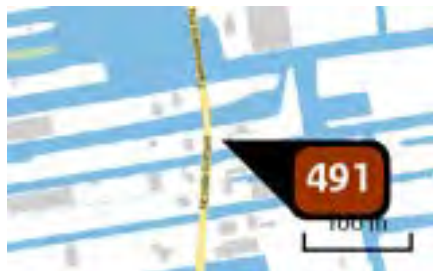
Naam **airborne-GA-120**  
 Locatie (X,Y) **98656, 462325**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,72 kg/j**



Naam **airborne-GA-121**  
 Locatie (X,Y) **99852, 463666**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,54 kg/j**



Naam **airborne-GA-122**  
 Locatie (X,Y) **104333, 468691**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,91 kg/j**



Naam **airborne-GA-123**  
 Locatie (X,Y) **103858, 468158**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,67 kg/j**



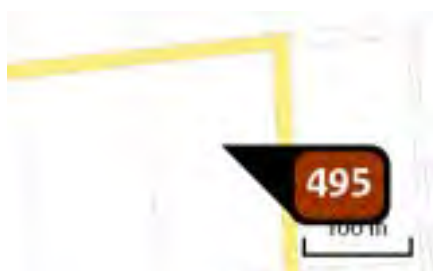
Naam **airborne-GA-124**  
 Locatie (X,Y) **117051, 482950**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,61 kg/j**



Naam **airborne-GA-125**  
 Locatie (X,Y) **123894, 490622**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,37 kg/j**



Naam **airborne-GA-126**  
 Locatie (X,Y) **103136, 467348**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,15 kg/j**

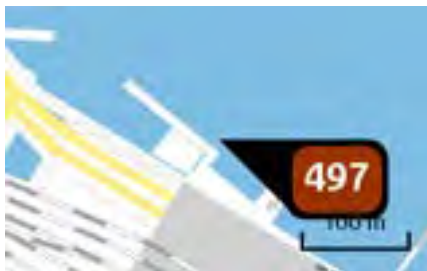


Naam **airborne-GA-127**  
 Locatie (X,Y) **127899, 495113**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,06 kg/j**

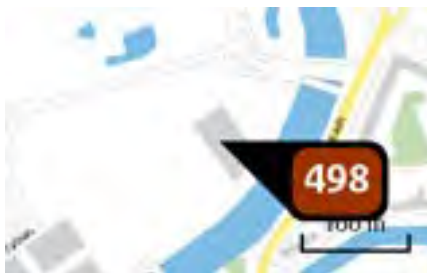




Naam **airborne-GA-128**  
 Locatie (X,Y) **111399, 476613**  
 Uitstoothoogte **212,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,02 kg/j**



Naam **airborne-GA-129**  
 Locatie (X,Y) **121777, 488248**  
 Uitstoothoogte **559,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,68 kg/j**



Naam **airborne-GA-130**  
 Locatie (X,Y) **122224, 488749**  
 Uitstoothoogte **589,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,57 kg/j**



Naam **airborne-GA-131**  
 Locatie (X,Y) **112095, 477393**  
 Uitstoothoogte **156,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,31 kg/j**



Naam **airborne-GA-132**  
 Locatie (X,Y) **128595, 495893**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,29 kg/j**



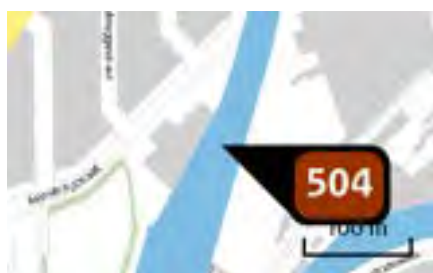
Naam **airborne-GA-133**  
 Locatie (X,Y) **131906, 499605**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,68 kg/j**



Naam **airborne-GA-134**  
 Locatie (X,Y) **99128, 462855**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,44 kg/j**



Naam **airborne-GA-135**  
 Locatie (X,Y) **119413, 485598**  
 Uitstoothoogte **904,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,34 kg/j**



Naam **airborne-GA-136**  
 Locatie (X,Y) **118467, 484537**  
 Uitstoothoogte **955,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,81 kg/j**



Naam **airborne-GA-137**  
 Locatie (X,Y) **103386, 467628**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,76 kg/j**



Naam **airborne-GA-138**  
 Locatie (X,Y) **113514, 478984**  
 Uitstoothoogte **315,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,75 kg/j**



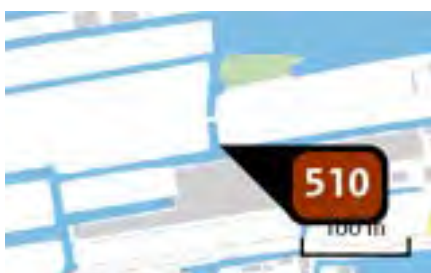
Naam **airborne-GA-139**  
 Locatie (X,Y) **118940, 485067**  
 Uitstoothoogte **323,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,32 kg/j**



Naam **airborne-GA-140**  
 Locatie (X,Y) **123420, 490090**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,23 kg/j**



Naam **airborne-GA-141**  
 Locatie (X,Y) **121321, 487737**  
 Uitstoothoogte **529,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,20 kg/j**



Naam **airborne-GA-142**  
 Locatie (X,Y) **103609, 467878**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,13 kg/j**



Naam **airborne-GA-143**  
 Locatie (X,Y) **99381, 463138**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,01 kg/j**



Naam **airborne-GA-144**  
 Locatie (X,Y) **124588, 491400**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,59 kg/j**



Naam **airborne-GA-145**  
 Locatie (X,Y) **108352, 473196**  
 Uitstoothoogte **458,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,38 kg/j**



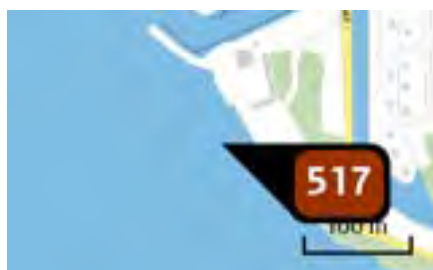
Naam **airborne-GA-146**  
 Locatie (X,Y) **99602, 463386**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,37 kg/j**



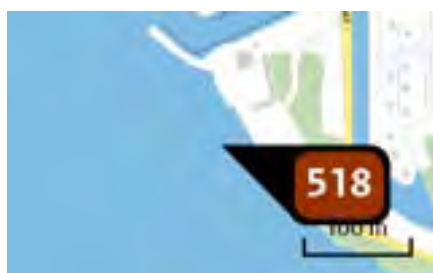
Naam **airborne-GA-147**  
 Locatie (X,Y) **108381, 473229**  
 Uitstoothoogte **991,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,35 kg/j**



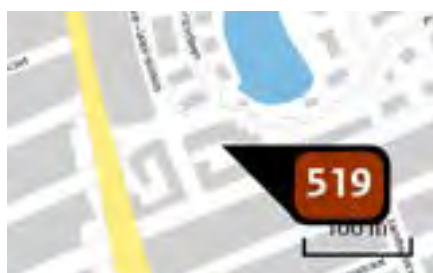
Naam **airborne-GA-148**  
 Locatie (X,Y) **127426, 494582**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,02 kg/j**



Naam **airborne-GA-149**  
 Locatie (X,Y) **117048, 482946**  
 Uitstoothoogte **768,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,84 kg/j**



Naam **airborne-GA-150**  
 Locatie (X,Y) **117048, 482946**  
 Uitstoothoogte **169,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,79 kg/j**



Naam **airborne-GA-151**  
 Locatie (X,Y) **118939, 485067**  
 Uitstoothoogte **844,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,70 kg/j**



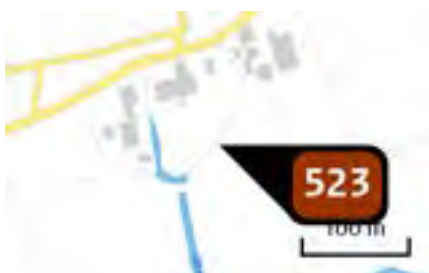
Naam **airborne-GA-152**  
 Locatie (X,Y) **120579, 486906**  
 Uitstoothoogte **454,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,39 kg/j**



Naam **airborne-GA-153**  
 Locatie (X,Y) **112568, 477924**  
 Uitstoothoogte **117,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,35 kg/j**



Naam **airborne-GA-154**  
 Locatie (X,Y) **98906, 462605**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,31 kg/j**



Naam **airborne-GA-155**  
 Locatie (X,Y) **129068, 496423**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,24 kg/j**



Naam **airborne-GA-156**  
 Locatie (X,Y) **102913, 467098**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,74 kg/j**



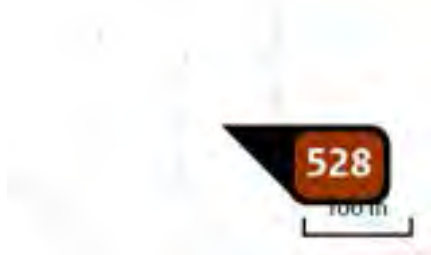
Naam **airborne-GA-157**  
 Locatie (X,Y) **131433, 499075**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,52 kg/j**



Naam **airborne-GA-158**  
 Locatie (X,Y) **119869, 486109**  
 Uitstoothoogte **950,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,44 kg/j**



Naam **airborne-GA-159**  
 Locatie (X,Y) **106670, 471311**  
 Uitstoothoogte **597,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,34 kg/j**



Naam **airborne-GA-160**  
 Locatie (X,Y) **113514, 478984**  
 Uitstoothoogte **132,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,19 kg/j**



Naam **airborne-GA-161**  
 Locatie (X,Y) **125062, 491931**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,10 kg/j**



Naam **airborne-GA-162**  
 Locatie (X,Y) **120832, 487188**  
 Uitstoothoogte **474,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,07 kg/j**



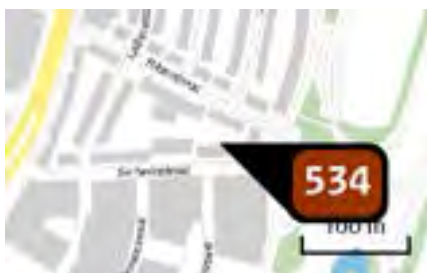
Naam **airborne-GA-163**  
 Locatie (X,Y) **120359, 486658**  
 Uitstoothoogte **973,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,01 kg/j**



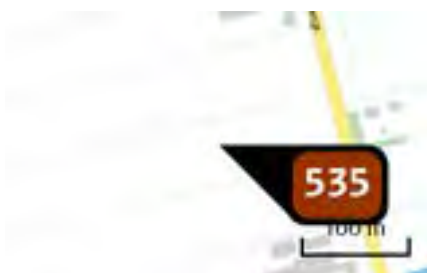
Naam **airborne-GA-164**  
 Locatie (X,Y) **104081, 468408**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,58 kg/j**



Naam **airborne-GA-165**  
 Locatie (X,Y) **117521, 483476**  
 Uitstoothoogte **832,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,46 kg/j**



Naam **airborne-GA-166**  
 Locatie (X,Y) **122947, 489560**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,42 kg/j**



Naam **airborne-GA-167**  
 Locatie (X,Y) **100075, 463916**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,36 kg/j**

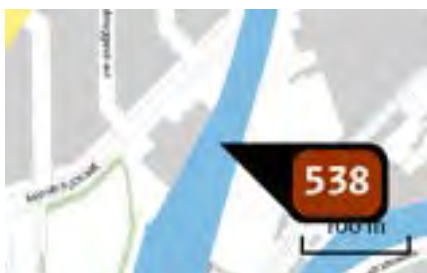




Naam **airborne-GA-168**  
 Locatie (X,Y) **110906, 476060**  
 Uitstoothoogte **287,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,17 kg/j**



Naam **airborne-GA-169**  
 Locatie (X,Y) **107143, 471840**  
 Uitstoothoogte **570,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,92 kg/j**



Naam **airborne-GA-170**  
 Locatie (X,Y) **118467, 484537**  
 Uitstoothoogte **295,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,73 kg/j**



Naam **airborne-GA-171**  
 Locatie (X,Y) **108562, 473432**  
 Uitstoothoogte **442,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,66 kg/j**



Naam **airborne-GA-172**  
 Locatie (X,Y) **96914, 460372**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,50 kg/j**



Naam **airborne-GA-173**  
 Locatie (X,Y) **98433, 462075**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,32 kg/j**



Naam **airborne-GA-174**  
 Locatie (X,Y) **110455, 475554**  
 Uitstoothoogte **297,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,16 kg/j**



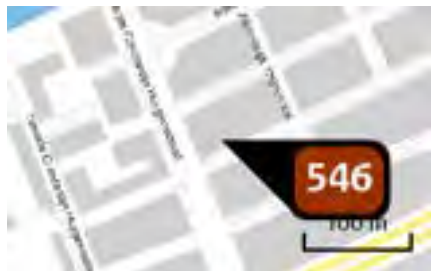
Naam **airborne-GA-175**  
 Locatie (X,Y) **113041, 478454**  
 Uitstoothoogte **95,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,03 kg/j**



Naam **airborne-GA-176**  
 Locatie (X,Y) **109738, 474750**  
 Uitstoothoogte **593,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,99 kg/j**



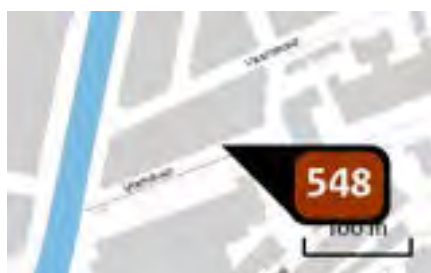
Naam **airborne-GA-177**  
 Locatie (X,Y) **126953, 494052**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,97 kg/j**



Naam **airborne-GA-178**  
 Locatie (X,Y) **120109, 486378**  
 Uitstoothoogte **955,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,96 kg/j**



Naam **airborne-GA-179**  
 Locatie (X,Y) **102440, 466568**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,73 kg/j**



Naam **airborne-GA-180**  
 Locatie (X,Y) **118658, 484751**  
 Uitstoothoogte **604,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,65 kg/j**



Naam **airborne-GA-181**  
 Locatie (X,Y) **107616, 472371**  
 Uitstoothoogte **543,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,57 kg/j**



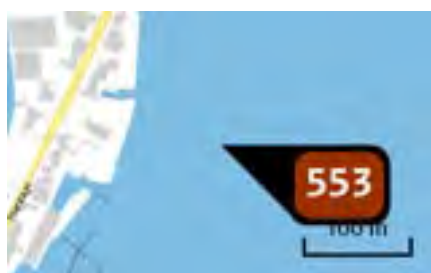
Naam **airborne-GA-182**  
 Locatie (X,Y) **111916, 477192**  
 Uitstoothoogte **414,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,42 kg/j**



Naam **airborne-GA-183**  
 Locatie (X,Y) **110457, 475557**  
 Uitstoothoogte **677,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,41 kg/j**



Naam **airborne-GA-184**  
 Locatie (X,Y) **110203, 475272**  
 Uitstoothoogte **568,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,39 kg/j**



Naam **airborne-GA-185**  
 Locatie (X,Y) **104555, 468939**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,23 kg/j**



Naam **airborne-GA-186**  
 Locatie (X,Y) **132323, 500073**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,08 kg/j**



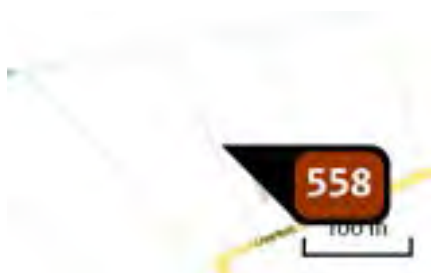
Naam **airborne-GA-187**  
 Locatie (X,Y) **107393, 472121**  
 Uitstoothoogte **556,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,06 kg/j**



Naam **airborne-GA-188**  
 Locatie (X,Y) **108561, 473431**  
 Uitstoothoogte **978,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,88 kg/j**



Naam **airborne-GA-189**  
 Locatie (X,Y) **130960, 498545**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,81 kg/j**



Naam **airborne-GA-190**  
 Locatie (X,Y) **129541, 496953**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,70 kg/j**



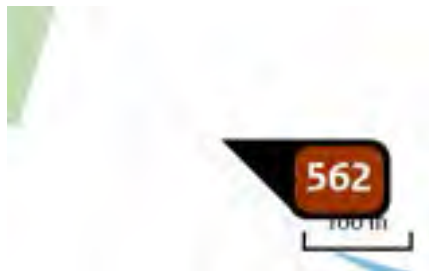
Naam **airborne-GA-191**  
 Locatie (X,Y) **100548, 464446**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,34 kg/j**



Naam **airborne-GA-192**  
 Locatie (X,Y) **109300, 474259**  
 Uitstoothoogte **609,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,24 kg/j**



Naam **airborne-GA-193**  
 Locatie (X,Y) **120582, 486908**  
 Uitstoothoogte **989,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,21 kg/j**



Naam **airborne-GA-194**  
 Locatie (X,Y) **125535, 492461**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,18 kg/j**



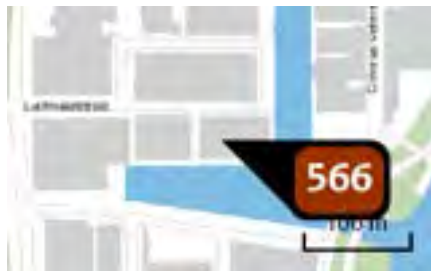
Naam **airborne-GA-195**  
 Locatie (X,Y) **109980, 475022**  
 Uitstoothoogte **852,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,16 kg/j**



Naam **airborne-GA-196**  
 Locatie (X,Y) **107825, 472605**  
 Uitstoothoogte **556,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,76 kg/j**



Naam **airborne-GA-197**  
 Locatie (X,Y) **117521, 483476**  
 Uitstoothoogte **207,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,69 kg/j**



Naam **airborne-GA-198**  
 Locatie (X,Y) **118029, 484046**  
 Uitstoothoogte **247,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,63 kg/j**



Naam **airborne-GA-199**  
 Locatie (X,Y) **109034, 473961**  
 Uitstoothoogte **404,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,56 kg/j**



Naam **airborne-GA-200**  
 Locatie (X,Y) **106920, 471590**  
 Uitstoothoogte **583,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,47 kg/j**



Naam **airborne-GA-201**  
 Locatie (X,Y) **97960, 461545**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,38 kg/j**



Naam **airborne-GA-202**  
 Locatie (X,Y) **110965, 476126**  
 Uitstoothoogte **247,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,09 kg/j**



Naam **airborne-GA-203**  
 Locatie (X,Y) **108811, 473711**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,00 kg/j**



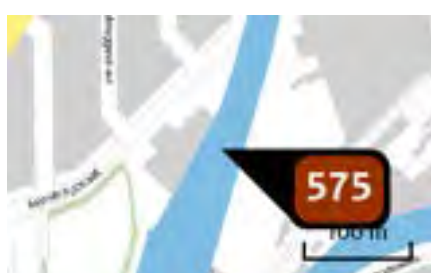
Naam **airborne-GA-204**  
 Locatie (X,Y) **106446, 471059**  
 Uitstoothoogte **608,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,90 kg/j**



Naam **airborne-GA-205**  
 Locatie (X,Y) **117521, 483476**  
 Uitstoothoogte **598,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,80 kg/j**



Naam **airborne-GA-206**  
 Locatie (X,Y) **101967, 466037**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**



Naam **airborne-GA-207**  
 Locatie (X,Y) **118467, 484537**  
 Uitstoothoogte **707,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,45 kg/j**





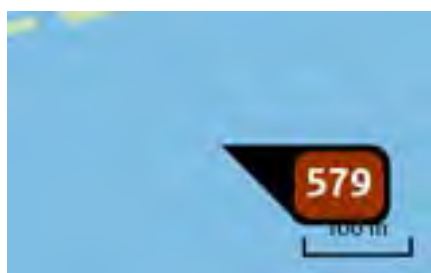
Naam **airborne-GA-208**  
 Locatie (X,Y) **108338, 473181**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,42 kg/j**



Naam **airborne-GA-209**  
 Locatie (X,Y) **119163, 485317**  
 Uitstoothoogte **589,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,41 kg/j**



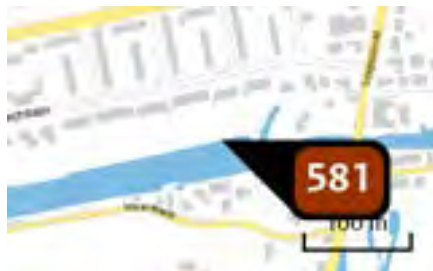
Naam **airborne-GA-210**  
 Locatie (X,Y) **109034, 473961**  
 Uitstoothoogte **943,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,31 kg/j**



Naam **airborne-GA-211**  
 Locatie (X,Y) **108088, 472901**  
 Uitstoothoogte **479,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **airborne-GA-212**  
 Locatie (X,Y) **105028, 469469**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,15 kg/j**



Naam **airborne-GA-213**  
 Locatie (X,Y) **105974, 470530**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,09 kg/j**



Naam **airborne-GA-214**  
 Locatie (X,Y) **121055, 487439**  
 Uitstoothoogte **492,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,94 kg/j**



Naam **airborne-GA-215**  
 Locatie (X,Y) **126481, 493522**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,92 kg/j**



Naam **airborne-GA-216**  
 Locatie (X,Y) **107917, 472709**  
 Uitstoothoogte **493,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,91 kg/j**



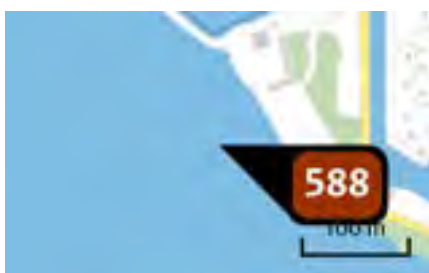
Naam **airborne-GA-217**  
 Locatie (X,Y) **117779, 483765**  
 Uitstoothoogte **409,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,88 kg/j**



Naam **airborne-GA-218**  
 Locatie (X,Y) **111144, 476327**  
 Uitstoothoogte **421,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,79 kg/j**



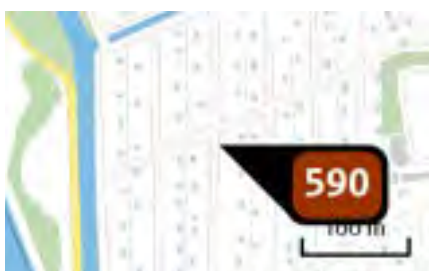
Naam **airborne-GA-219**  
 Locatie (X,Y) **109980, 475022**  
 Uitstoothoogte **328,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,68 kg/j**



Naam **airborne-GA-220**  
 Locatie (X,Y) **117031, 482928**  
 Uitstoothoogte **435,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,57 kg/j**



Naam **airborne-GA-221**  
 Locatie (X,Y) **116988, 482879**  
 Uitstoothoogte **753,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,51 kg/j**



Naam **airborne-GA-222**  
 Locatie (X,Y) **117297, 483226**  
 Uitstoothoogte **371,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,45 kg/j**



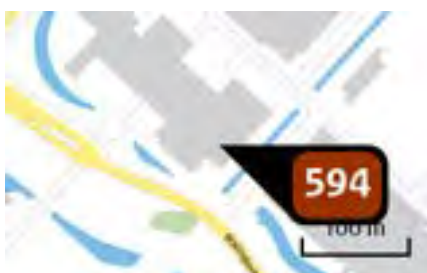
Naam **airborne-GA-223**  
 Locatie (X,Y) **120832, 487189**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,38 kg/j**



Naam **airborne-GA-224**  
 Locatie (X,Y) **101021, 464977**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,32 kg/j**



Naam **airborne-GA-225**  
 Locatie (X,Y) **119626, 485836**  
 Uitstoothoogte **609,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,32 kg/j**



Naam **airborne-GA-226**  
 Locatie (X,Y) **111623, 476863**  
 Uitstoothoogte **378,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,22 kg/j**



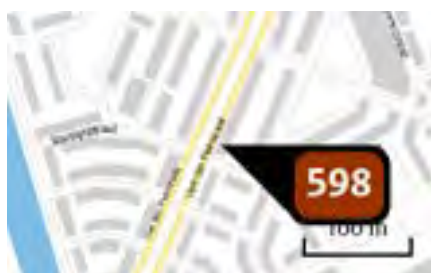
Naam **airborne-GA-227**  
 Locatie (X,Y) **130014, 497484**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,10 kg/j**



Naam **airborne-GA-228**  
 Locatie (X,Y) **117994, 484007**  
 Uitstoothoogte **904,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,99 kg/j**



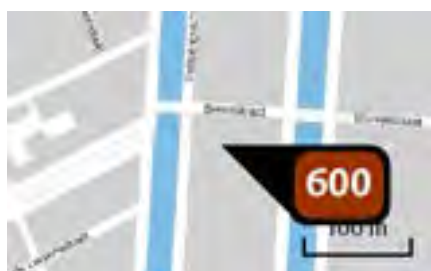
Naam **airborne-GA-229**  
 Locatie (X,Y) **120359, 486658**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,99 kg/j**



Naam **airborne-GA-230**  
 Locatie (X,Y) **122473, 489029**  
 Uitstoothoogte **605,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,97 kg/j**



Naam **airborne-GA-231**  
 Locatie (X,Y) **108088, 472901**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,87 kg/j**



Naam **airborne-GA-232**  
 Locatie (X,Y) **120693, 487033**  
 Uitstoothoogte **997,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,87 kg/j**



Naam **airborne-GA-233**  
 Locatie (X,Y) **121528, 487969**  
 Uitstoothoogte **541,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,87 kg/j**



Naam **airborne-GA-234**  
 Locatie (X,Y) **119413, 485598**  
 Uitstoothoogte **602,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,82 kg/j**



Naam **airborne-GA-235**  
 Locatie (X,Y) **130487, 498014**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



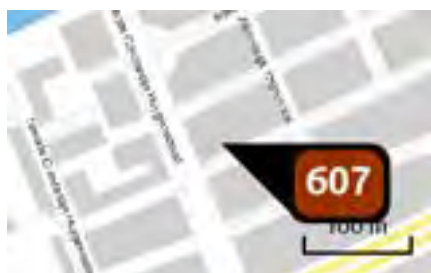
Naam **airborne-GA-236**  
 Locatie (X,Y) **111399, 476613**  
 Uitstoothoogte **401,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,80 kg/j**



Naam **airborne-GA-237**  
 Locatie (X,Y) **109507, 474492**  
 Uitstoothoogte **914,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,69 kg/j**



Naam **airborne-GA-238**  
 Locatie (X,Y) **119886, 486128**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,61 kg/j**



Naam **airborne-GA-239**  
 Locatie (X,Y) **120109, 486378**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,54 kg/j**



Naam **airborne-GA-240**  
 Locatie (X,Y) **97014, 460484**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,53 kg/j**



Naam **airborne-GA-241**  
 Locatie (X,Y) **97487, 461015**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,39 kg/j**



Naam **airborne-GA-242**  
 Locatie (X,Y) **108561, 473431**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,30 kg/j**



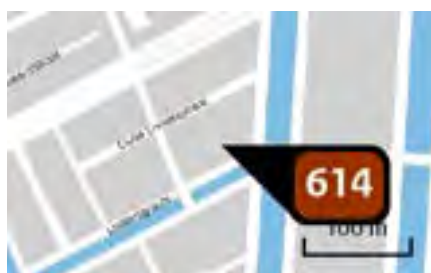
Naam **airborne-GA-243**  
 Locatie (X,Y) **118940, 485067**  
 Uitstoothoogte **577,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,26 kg/j**



Naam **airborne-GA-244**  
 Locatie (X,Y) **112006, 477293**  
 Uitstoothoogte **751,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,23 kg/j**



Naam **airborne-GA-245**  
 Locatie (X,Y) **117994, 484007**  
 Uitstoothoogte **245,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,21 kg/j**



Naam **airborne-GA-246**  
 Locatie (X,Y) **120582, 486908**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,16 kg/j**



Naam **airborne-GA-247**  
 Locatie (X,Y) **126008, 492992**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,13 kg/j**





Naam **airborne-GA-248**  
 Locatie (X,Y) **121133, 487526**  
 Uitstoothoogte **498,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,02 kg/j**



Naam **airborne-GA-249**  
 Locatie (X,Y) **117994, 484007**  
 Uitstoothoogte **658,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,01 kg/j**



Naam **airborne-GA-250**  
 Locatie (X,Y) **109507, 474492**  
 Uitstoothoogte **366,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,00 kg/j**



Naam **airborne-GA-251**  
 Locatie (X,Y) **115045, 480700**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,62 kg/j**



Naam **taxi-HV-1**  
 Locatie (X,Y) **112659, 480938**  
 Uitstoothoogte **18,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,66 ton/j**



Naam taxi-HV-2  
 Locatie (X,Y) 113247, 480228  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,18 ton/j



Naam taxi-HV-3  
 Locatie (X,Y) 113239, 480801  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 21,87 ton/j



Naam taxi-HV-4  
 Locatie (X,Y) 113247, 479896  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16.834,68 kg/j



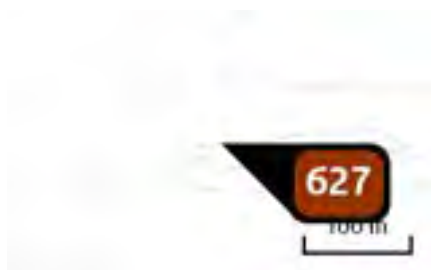
Naam taxi-HV-5  
 Locatie (X,Y) 111167, 480890  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 15.623,96 kg/j



Naam taxi-HV-6  
 Locatie (X,Y) 113276, 481174  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 14.099,78 kg/j



Naam taxi-HV-7  
 Locatie (X,Y) 109245, 482758  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12.634,66 kg/j



Naam taxi-HV-8  
 Locatie (X,Y) 112252, 480979  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12.338,65 kg/j



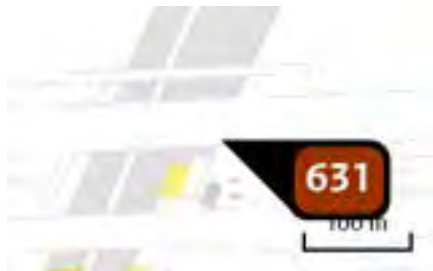
Naam taxi-HV-9  
 Locatie (X,Y) 112178, 479375  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 12.125,86 kg/j



Naam taxi-HV-10  
 Locatie (X,Y) 110310, 481780  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11.563,92 kg/j



Naam taxi-HV-11  
 Locatie (X,Y) 112755, 479712  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 11.102,16 kg/j



Naam taxi-HV-12  
 Locatie (X,Y) 111750, 480967  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 10.464,00 kg/j



Naam taxi-HV-13  
 Locatie (X,Y) 109831, 482316  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 9.961,87 kg/j



Naam taxi-HV-14  
 Locatie (X,Y) 111739, 479137  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8.985,04 kg/j



Naam taxi-HV-15  
 Locatie (X,Y) 111052, 481237  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8.190,92 kg/j



Naam taxi-HV-16  
 Locatie (X,Y) 110923, 479743  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 8.047,19 kg/j



Naam taxi-HV-17  
 Locatie (X,Y) 110750, 481609  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.872,66 kg/j



Naam taxi-HV-18  
 Locatie (X,Y) 110977, 480251  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6.806,63 kg/j



Naam taxi-HV-19  
 Locatie (X,Y) 111360, 479359  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5.474,13 kg/j



Naam taxi-HV-20  
 Locatie (X,Y) 111110, 479611  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.306,70 kg/j



Naam taxi-HV-21  
 Locatie (X,Y) 109581, 482568  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4.076,17 kg/j



Naam taxi-HV-22  
 Locatie (X,Y) 110765, 479295  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.820,59 kg/j



Naam taxi-HV-23  
 Locatie (X,Y) 113427, 481576  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.544,45 kg/j



Naam taxi-HV-24  
 Locatie (X,Y) 110057, 482064  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.364,18 kg/j



Naam taxi-HV-25  
 Locatie (X,Y) 108918, 482648  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.357,15 kg/j



Naam taxi-HV-26  
 Locatie (X,Y) 110391, 479750  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.187,96 kg/j



Naam taxi-HV-27  
 Locatie (X,Y) 110451, 480750  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.187,96 kg/j



Naam taxi-HV-28  
 Locatie (X,Y) 110480, 481250  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.187,93 kg/j



Naam taxi-HV-29  
 Locatie (X,Y) 110421, 480250  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3.187,93 kg/j



Naam taxi-HV-30  
 Locatie (X,Y) 112440, 479534  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.299,24 kg/j



Naam taxi-HV-31  
 Locatie (X,Y) 110408, 479340  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.206,89 kg/j



Naam taxi-HV-32  
 Locatie (X,Y) 112234, 478791  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.095,32 kg/j



Naam taxi-HV-33  
 Locatie (X,Y) 111038, 481646  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2.095,09 kg/j



Naam taxi-HV-34  
 Locatie (X,Y) 108946, 483142  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.715,21 kg/j



Naam taxi-HV-35  
 Locatie (X,Y) 111856, 478834  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.664,35 kg/j



Naam taxi-HV-36  
 Locatie (X,Y) 112237, 481097  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.389,76 kg/j





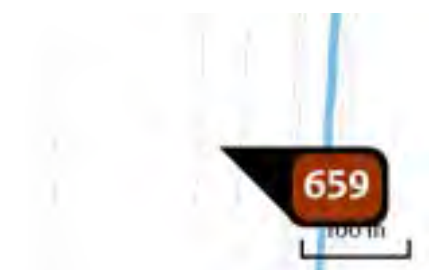
Naam taxi-HV-37  
 Locatie (X,Y) 113537, 481648  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.301,63 kg/j



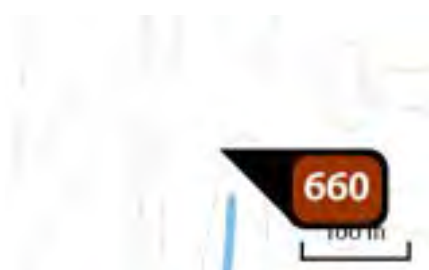
Naam taxi-HV-38  
 Locatie (X,Y) 109007, 483304  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.150,83 kg/j



Naam taxi-HV-39  
 Locatie (X,Y) 110968, 480560  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.121,56 kg/j



Naam taxi-HV-40  
 Locatie (X,Y) 109030, 483753  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.073,57 kg/j



Naam taxi-HV-41  
 Locatie (X,Y) 111075, 482237  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 828,53 kg/j



Naam taxi-HV-42  
 Locatie (X,Y) 114824, 480208  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 626,57 kg/j



Naam taxi-HV-43  
 Locatie (X,Y) 112622, 479401  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 549,20 kg/j



Naam taxi-HV-44  
 Locatie (X,Y) 113632, 479609  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 522,48 kg/j



Naam taxi-HV-45  
 Locatie (X,Y) 115112, 480445  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 493,33 kg/j



Naam taxi-HV-46  
 Locatie (X,Y) 114363, 479662  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 487,71 kg/j



Naam taxi-HV-47  
 Locatie (X,Y) 113874, 479409  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 414,65 kg/j



Naam taxi-HV-48  
 Locatie (X,Y) 111088, 482691  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 412,45 kg/j



Naam taxi-HV-49  
 Locatie (X,Y) 114116, 479375  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 391,78 kg/j



Naam taxi-HV-50  
 Locatie (X,Y) 108954, 484108  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 369,69 kg/j



Naam taxi-HV-51  
 Locatie (X,Y) 110697, 482703  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 357,29 kg/j



Naam taxi-HV-52  
 Locatie (X,Y) 113727, 480806  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 351,08 kg/j



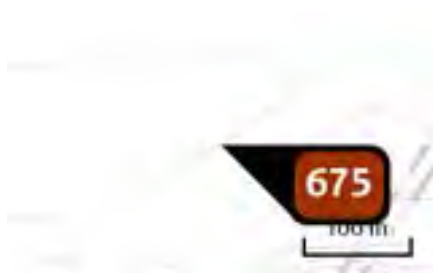
Naam taxi-HV-53  
 Locatie (X,Y) 110880, 481115  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 338,88 kg/j



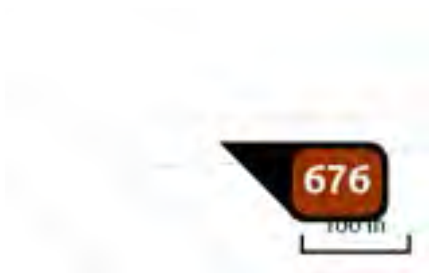
Naam taxi-HV-54  
 Locatie (X,Y) 110656, 482249  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 337,70 kg/j



Naam taxi-HV-55  
 Locatie (X,Y) 114736, 480738  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 335,55 kg/j



Naam taxi-HV-56  
 Locatie (X,Y) 112691, 481106  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 317,63 kg/j



Naam taxi-HV-57  
 Locatie (X,Y) 114250, 480836  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 316,55 kg/j



Naam taxi-HV-58  
 Locatie (X,Y) 110753, 483163  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 267,52 kg/j



Naam taxi-HV-59  
 Locatie (X,Y) 114574, 479912  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 263,65 kg/j



Naam taxi-HV-60  
 Locatie (X,Y) 108897, 483547  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 236,32 kg/j



Naam taxi-HV-61  
 Locatie (X,Y) 111086, 483123  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 134,97 kg/j



Naam taxi-HV-62  
 Locatie (X,Y) 113518, 481034  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 101,28 kg/j



Naam taxi-HV-63  
 Locatie (X,Y) 109011, 484017  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 84,11 kg/j



Naam taxi-HV-64  
 Locatie (X,Y) 114700, 481149  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 62,78 kg/j



Naam taxi-HV-65  
 Locatie (X,Y) 115209, 480520  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 61,20 kg/j



Naam taxi-HV-66  
 Locatie (X,Y) 111220, 478721  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,32 kg/j



Naam taxi-HV-67  
 Locatie (X,Y) 109491, 482497  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,12 kg/j



Naam taxi-HV-68  
 Locatie (X,Y) 113112, 479416  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam airborne-HV-1  
 Locatie (X,Y) 113500, 480003  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam airborne-HV-2  
 Locatie (X,Y) 113608, 481603  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 43,84 ton/j



Naam airborne-HV-3  
 Locatie (X,Y) 108768, 482676  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 99,93 ton/j



Naam **airborne-HV-4**  
 Locatie (X,Y) **112965, 479522**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.092,78 kg/j**



Naam **airborne-HV-5**  
 Locatie (X,Y) **108806, 483236**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,71 ton/j**



Naam **airborne-HV-6**  
 Locatie (X,Y) **112727, 479375**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,98 ton/j**



Naam **airborne-HV-7**  
 Locatie (X,Y) **113555, 480761**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,07 ton/j**



Naam **airborne-HV-8**  
 Locatie (X,Y) **111370, 481162**  
 Uitstoothoogte **2,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.582,47 kg/j**

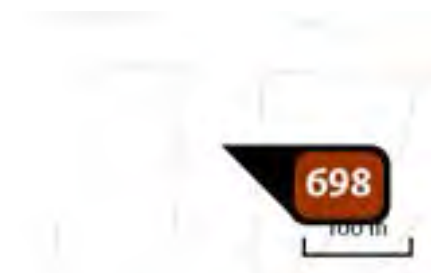




Naam **airborne-HV-9**  
 Locatie (X,Y) **114675, 480273**  
 Uitstoothoogte **2,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,54 kg/j**



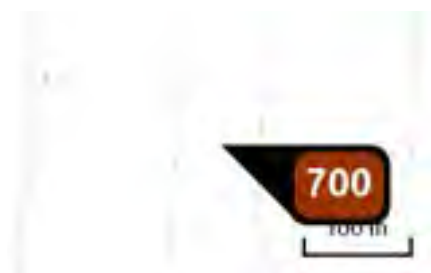
Naam **airborne-HV-10**  
 Locatie (X,Y) **111724, 481178**  
 Uitstoothoogte **2,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.618,97 kg/j**



Naam **airborne-HV-11**  
 Locatie (X,Y) **110683, 479681**  
 Uitstoothoogte **2,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,50 ton/j**



Naam **airborne-HV-12**  
 Locatie (X,Y) **114938, 480568**  
 Uitstoothoogte **3,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,00 kg/j**



Naam **airborne-HV-13**  
 Locatie (X,Y) **110719, 480237**  
 Uitstoothoogte **4,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.741,03 kg/j**



Naam **airborne-HV-14**  
 Locatie (X,Y) **114265, 479826**  
 Uitstoothoogte **5,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,97 kg/j**



Naam **airborne-HV-15**  
 Locatie (X,Y) **112241, 481203**  
 Uitstoothoogte **6,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.524,74 kg/j**



Naam **airborne-HV-16**  
 Locatie (X,Y) **108839, 483744**  
 Uitstoothoogte **9,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,17 ton/j**



Naam **airborne-HV-17**  
 Locatie (X,Y) **113607, 481279**  
 Uitstoothoogte **10,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,26 ton/j**



Naam **airborne-HV-18**  
 Locatie (X,Y) **110752, 480748**  
 Uitstoothoogte **11,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.107,50 kg/j**



Naam **airborne-HV-19**  
 Locatie (X,Y) **113304, 479711**  
 Uitstoothoogte **11,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,70 ton/j**



Naam **airborne-HV-20**  
 Locatie (X,Y) **112311, 479120**  
 Uitstoothoogte **11,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,69 ton/j**



Naam **airborne-HV-21**  
 Locatie (X,Y) **114454, 480043**  
 Uitstoothoogte **11,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,37 kg/j**



Naam **airborne-HV-22**  
 Locatie (X,Y) **115175, 480830**  
 Uitstoothoogte **16,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,53 kg/j**



Naam **airborne-HV-23**  
 Locatie (X,Y) **113522, 480254**  
 Uitstoothoogte **19,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,73 ton/j**



Naam **airborne-HV-24**  
 Locatie (X,Y) **112749, 481228**  
 Uitstoothoogte **25,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.516,53 kg/j**



Naam **airborne-HV-25**  
 Locatie (X,Y) **112057, 478965**  
 Uitstoothoogte **32,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.049,24 kg/j**



Naam **airborne-HV-26**  
 Locatie (X,Y) **113833, 479342**  
 Uitstoothoogte **36,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,62 kg/j**



Naam **airborne-HV-27**  
 Locatie (X,Y) **110785, 481247**  
 Uitstoothoogte **45,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.254,13 kg/j**



Naam **airborne-HV-28**  
 Locatie (X,Y) **113504, 479952**  
 Uitstoothoogte **47,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.366,94 kg/j**



Naam **airborne-HV-29**  
 Locatie (X,Y) **108873, 484249**  
 Uitstoothoogte **50,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,34 ton/j**



Naam **airborne-HV-30**  
 Locatie (X,Y) **114745, 481318**  
 Uitstoothoogte **52,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.429,77 kg/j**



Naam **airborne-HV-31**  
 Locatie (X,Y) **110921, 483234**  
 Uitstoothoogte **55,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.921,00 kg/j**



Naam **airborne-HV-32**  
 Locatie (X,Y) **115255, 481328**  
 Uitstoothoogte **56,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.472,14 kg/j**



Naam **airborne-HV-33**  
 Locatie (X,Y) **109037, 486746**  
 Uitstoothoogte **57,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.587,96 kg/j**



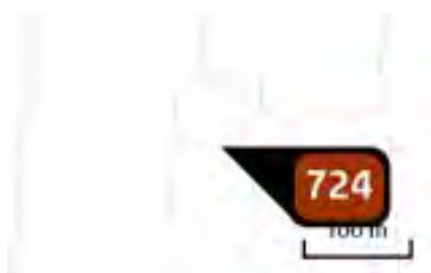
Naam **airborne-HV-34**  
 Locatie (X,Y) **110650, 479253**  
 Uitstoothoogte **60,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **973,92 kg/j**



Naam **airborne-HV-35**  
 Locatie (X,Y) **110949, 483750**  
 Uitstoothoogte **65,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.922,72 kg/j**



Naam **airborne-HV-36**  
 Locatie (X,Y) **113253, 481251**  
 Uitstoothoogte **67,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.245,09 kg/j**



Naam **airborne-HV-37**  
 Locatie (X,Y) **110887, 482742**  
 Uitstoothoogte **69,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.974,21 kg/j**



Naam **airborne-HV-38**  
 Locatie (X,Y) **111749, 478776**  
 Uitstoothoogte **69,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,95 ton/j**



Naam **airborne-HV-39**  
 Locatie (X,Y) **109072, 487247**  
 Uitstoothoogte **69,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.051,70 kg/j**



Naam **airborne-HV-40**  
 Locatie (X,Y) **115741, 481361**  
 Uitstoothoogte **70,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.918,48 kg/j**



Naam **airborne-HV-41**  
 Locatie (X,Y) **109010, 486347**  
 Uitstoothoogte **70,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.065,03 kg/j**



Naam **airborne-HV-42**  
 Locatie (X,Y) **115883, 481630**  
 Uitstoothoogte **73,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,67 kg/j**



Naam **airborne-HV-43**  
 Locatie (X,Y) **113332, 477259**  
 Uitstoothoogte **81,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.951,88 kg/j**



Naam **airborne-HV-44**  
 Locatie (X,Y) **110617, 478751**  
 Uitstoothoogte **82,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **863,28 kg/j**



Naam **airborne-HV-45**  
 Locatie (X,Y) **110817, 481747**  
 Uitstoothoogte **82,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.698,54 kg/j**



Naam **airborne-HV-46**  
 Locatie (X,Y) **116106, 481880**  
 Uitstoothoogte **90,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,78 kg/j**



Naam **airborne-HV-47**  
 Locatie (X,Y) **114230, 481296**  
 Uitstoothoogte **90,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.764,62 kg/j**

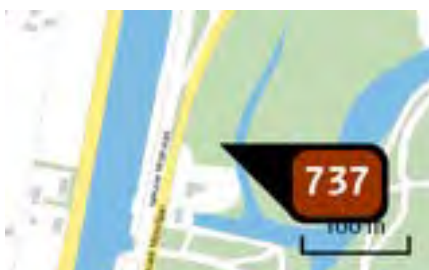


Naam **airborne-HV-48**  
 Locatie (X,Y) **110983, 484244**  
 Uitstoothoogte **91,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.867,45 kg/j**





Naam **airborne-HV-49**  
 Locatie (X,Y) **109107, 487750**  
 Uitstoothoogte **92,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.678,49 kg/j**



Naam **airborne-HV-50**  
 Locatie (X,Y) **116250, 481386**  
 Uitstoothoogte **95,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.715,43 kg/j**



Naam **airborne-HV-51**  
 Locatie (X,Y) **110487, 478008**  
 Uitstoothoogte **95,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **811,56 kg/j**



Naam **airborne-HV-52**  
 Locatie (X,Y) **113290, 476750**  
 Uitstoothoogte **95,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.545,05 kg/j**



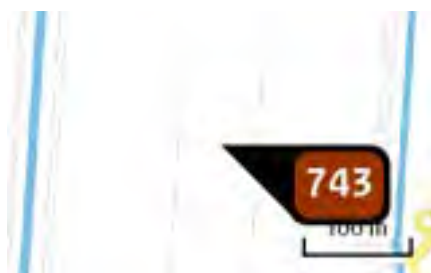
Naam **airborne-HV-53**  
 Locatie (X,Y) **109832, 477610**  
 Uitstoothoogte **98,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.766,09 kg/j**



Naam **airborne-HV-54**  
 Locatie (X,Y) **113373, 477759**  
 Uitstoothoogte **99,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.001,44 kg/j**



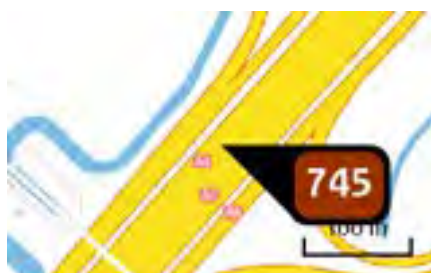
Naam **airborne-HV-55**  
 Locatie (X,Y) **109753, 481090**  
 Uitstoothoogte **100,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,87 kg/j**



Naam **airborne-HV-56**  
 Locatie (X,Y) **108906, 484748**  
 Uitstoothoogte **101,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,08 ton/j**



Naam **airborne-HV-57**  
 Locatie (X,Y) **108993, 486097**  
 Uitstoothoogte **102,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.061,34 kg/j**



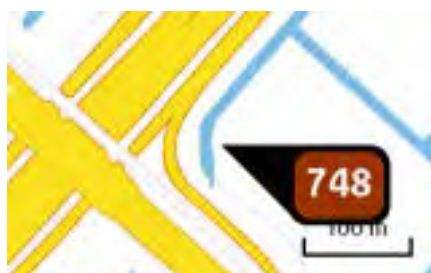
Naam **airborne-HV-58**  
 Locatie (X,Y) **109252, 477261**  
 Uitstoothoogte **104,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.879,43 kg/j**



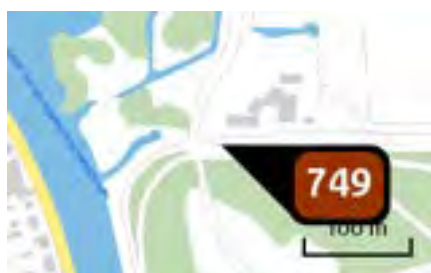
Naam **airborne-HV-59**  
 Locatie (X,Y) **111000, 484507**  
 Uitstoothoogte **105,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,17 kg/j**



Naam **airborne-HV-60**  
 Locatie (X,Y) **111400, 478563**  
 Uitstoothoogte **108,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15.417,40 kg/j**



Naam **airborne-HV-61**  
 Locatie (X,Y) **109575, 477455**  
 Uitstoothoogte **108,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.613,22 kg/j**



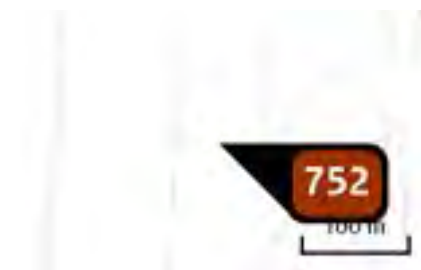
Naam **airborne-HV-62**  
 Locatie (X,Y) **116356, 482162**  
 Uitstoothoogte **109,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,79 kg/j**



Naam **airborne-HV-63**  
 Locatie (X,Y) **110264, 477871**  
 Uitstoothoogte **109,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.010,50 kg/j**



Naam **airborne-HV-64**  
 Locatie (X,Y) **108938, 485232**  
 Uitstoothoogte **111,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,49 ton/j**



Naam **airborne-HV-65**  
 Locatie (X,Y) **110849, 482230**  
 Uitstoothoogte **112,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.307,70 kg/j**



Naam **airborne-HV-66**  
 Locatie (X,Y) **109142, 488250**  
 Uitstoothoogte **118,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.655,55 kg/j**



Naam **airborne-HV-67**  
 Locatie (X,Y) **111018, 484755**  
 Uitstoothoogte **118,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.867,65 kg/j**



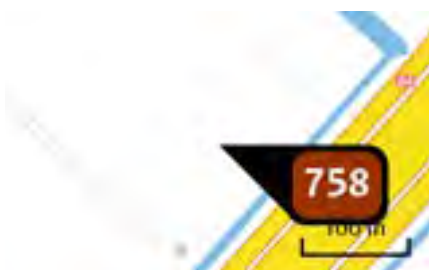
Naam **airborne-HV-68**  
 Locatie (X,Y) **116750, 481410**  
 Uitstoothoogte **121,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.694,57 kg/j**



Naam **airborne-HV-69**  
 Locatie (X,Y) **108970, 485730**  
 Uitstoothoogte **121,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.978,26 kg/j**



Naam **airborne-HV-70**  
 Locatie (X,Y) **113260, 476250**  
 Uitstoothoogte **122,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.539,05 kg/j**



Naam **airborne-HV-71**  
 Locatie (X,Y) **108911, 477054**  
 Uitstoothoogte **122,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.299,06 kg/j**



Naam **airborne-HV-72**  
 Locatie (X,Y) **113458, 479259**  
 Uitstoothoogte **123,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,53 ton/j**



Naam **airborne-HV-73**  
 Locatie (X,Y) **110278, 481211**  
 Uitstoothoogte **123,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,05 kg/j**



Naam **airborne-HV-74**  
 Locatie (X,Y) **109250, 481055**  
 Uitstoothoogte **123,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,42 kg/j**



Naam **airborne-HV-75**  
 Locatie (X,Y) **116578, 482412**  
 Uitstoothoogte **127,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,17 kg/j**



Naam **airborne-HV-76**  
 Locatie (X,Y) **113397, 478262**  
 Uitstoothoogte **128,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.846,62 kg/j**



Naam **airborne-HV-77**  
 Locatie (X,Y) **111092, 484389**  
 Uitstoothoogte **130,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,97 kg/j**



Naam **airborne-HV-78**  
 Locatie (X,Y) **110746, 478178**  
 Uitstoothoogte **132,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,85 ton/j**



Naam **airborne-HV-79**  
 Locatie (X,Y) **110550, 477750**  
 Uitstoothoogte **132,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **799,68 kg/j**



Naam **airborne-HV-80**  
 Locatie (X,Y) **111158, 478414**  
 Uitstoothoogte **135,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,48 ton/j**



Naam **airborne-HV-81**  
 Locatie (X,Y) **108661, 476902**  
 Uitstoothoogte **138,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.353,99 kg/j**



Naam **airborne-HV-82**  
 Locatie (X,Y) **111051, 485250**  
 Uitstoothoogte **144,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.900,38 kg/j**



Naam **airborne-HV-83**  
 Locatie (X,Y) **109178, 488750**  
 Uitstoothoogte **144,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.631,15 kg/j**



Naam **airborne-HV-84**  
 Locatie (X,Y) **116827, 482695**  
 Uitstoothoogte **147,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,40 kg/j**



Naam **airborne-HV-85**  
 Locatie (X,Y) **117250, 481435**  
 Uitstoothoogte **147,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.688,01 kg/j**



Naam **airborne-HV-86**  
 Locatie (X,Y) **113230, 475750**  
 Uitstoothoogte **148,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.533,08 kg/j**



Naam **airborne-HV-87**  
 Locatie (X,Y) **108750, 481028**  
 Uitstoothoogte **150,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,39 kg/j**



Naam **airborne-HV-88**  
 Locatie (X,Y) **113427, 478783**  
 Uitstoothoogte **154,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14.566,75 kg/j**

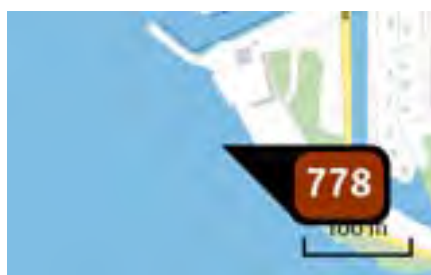




Naam **airborne-HV-89**  
 Locatie (X,Y) **110519, 477271**  
 Uitstoothoogte **157,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **717,88 kg/j**



Naam **airborne-HV-90**  
 Locatie (X,Y) **108250, 476653**  
 Uitstoothoogte **163,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.632,12 kg/j**



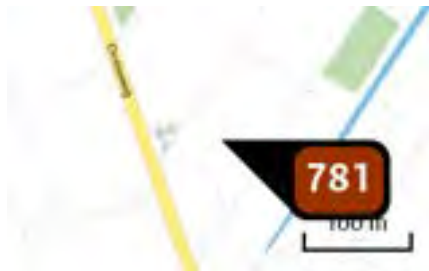
Naam **airborne-HV-91**  
 Locatie (X,Y) **117049, 482944**  
 Uitstoothoogte **164,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,45 kg/j**



Naam **airborne-HV-92**  
 Locatie (X,Y) **110496, 477056**  
 Uitstoothoogte **168,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,13 kg/j**



Naam **airborne-HV-93**  
 Locatie (X,Y) **111085, 485750**  
 Uitstoothoogte **171,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.893,00 kg/j**



Naam **airborne-HV-94**  
 Locatie (X,Y) **109213, 489250**  
 Uitstoothoogte **171,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.608,05 kg/j**



Naam **airborne-HV-95**  
 Locatie (X,Y) **108351, 481008**  
 Uitstoothoogte **171,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,11 kg/j**



Naam **airborne-HV-96**  
 Locatie (X,Y) **117750, 481459**  
 Uitstoothoogte **173,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.681,30 kg/j**



Naam **airborne-HV-97**  
 Locatie (X,Y) **110503, 476956**  
 Uitstoothoogte **174,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,43 kg/j**



Naam **airborne-HV-98**  
 Locatie (X,Y) **113200, 475250**  
 Uitstoothoogte **174,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.527,12 kg/j**



Naam **airborne-HV-99**  
 Locatie (X,Y) **108001, 476499**  
 Uitstoothoogte **178,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,83 kg/j**



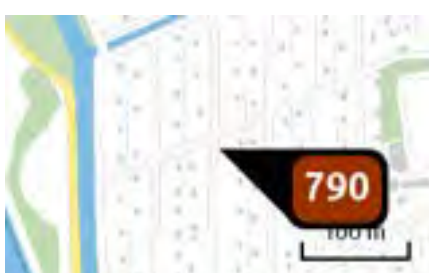
Naam **airborne-HV-100**  
 Locatie (X,Y) **107999, 476501**  
 Uitstoothoogte **178,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,45 kg/j**



Naam **airborne-HV-101**  
 Locatie (X,Y) **112871, 478234**  
 Uitstoothoogte **179,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,97 kg/j**



Naam **airborne-HV-102**  
 Locatie (X,Y) **108122, 480993**  
 Uitstoothoogte **183,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,26 kg/j**



Naam **airborne-HV-103**  
 Locatie (X,Y) **117298, 483228**  
 Uitstoothoogte **184,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,24 kg/j**



Naam **airborne-HV-104**  
 Locatie (X,Y) **110481, 476730**  
 Uitstoothoogte **186,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **717,44 kg/j**



Naam **airborne-HV-105**  
 Locatie (X,Y) **107749, 476348**  
 Uitstoothoogte **194,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.608,74 kg/j**



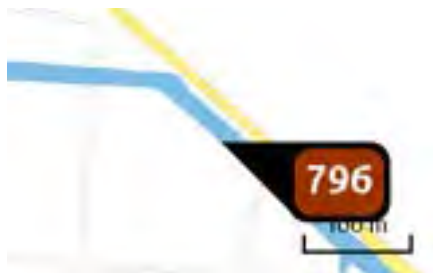
Naam **airborne-HV-106**  
 Locatie (X,Y) **111119, 486250**  
 Uitstoothoogte **197,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.885,61 kg/j**



Naam **airborne-HV-107**  
 Locatie (X,Y) **109249, 489750**  
 Uitstoothoogte **197,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.585,63 kg/j**



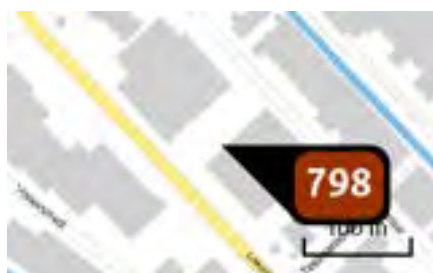
Naam **airborne-HV-108**  
 Locatie (X,Y) **118247, 481477**  
 Uitstoothoogte **199,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.412,82 kg/j**



Naam **airborne-HV-109**  
 Locatie (X,Y) **111042, 483355**  
 Uitstoothoogte **200,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **915,89 kg/j**



Naam **airborne-HV-110**  
 Locatie (X,Y) **118264, 481513**  
 Uitstoothoogte **200,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **257,13 kg/j**



Naam **airborne-HV-111**  
 Locatie (X,Y) **113169, 474750**  
 Uitstoothoogte **201,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.521,18 kg/j**



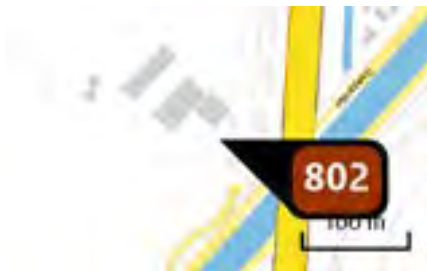
Naam **airborne-HV-112**  
 Locatie (X,Y) **110457, 479149**  
 Uitstoothoogte **201,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,95 kg/j**



Naam **airborne-HV-113**  
 Locatie (X,Y) **117522, 483475**  
 Uitstoothoogte **201,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,40 kg/j**



Naam **airborne-HV-114**  
 Locatie (X,Y) **107750, 480975**  
 Uitstoothoogte **202,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,34 kg/j**



Naam **airborne-HV-115**  
 Locatie (X,Y) **110444, 483221**  
 Uitstoothoogte **208,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,06 kg/j**



Naam **airborne-HV-116**  
 Locatie (X,Y) **110280, 478787**  
 Uitstoothoogte **210,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,22 kg/j**



Naam **airborne-HV-117**  
 Locatie (X,Y) **110449, 476250**  
 Uitstoothoogte **211,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **786,74 kg/j**



Naam **airborne-HV-118**  
 Locatie (X,Y) **113523, 477599**  
 Uitstoothoogte **217,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,92 kg/j**



Naam **airborne-HV-119**  
 Locatie (X,Y) **107338, 476098**  
 Uitstoothoogte **219,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.338,12 kg/j**



Naam **airborne-HV-120**  
 Locatie (X,Y) **117760, 483750**  
 Uitstoothoogte **220,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **204,57 kg/j**



Naam **airborne-HV-121**  
 Locatie (X,Y) **118667, 481492**  
 Uitstoothoogte **221,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **720,29 kg/j**



Naam **airborne-HV-122**  
 Locatie (X,Y) **111153, 486750**  
 Uitstoothoogte **223,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.878,32 kg/j**



Naam **airborne-HV-123**  
 Locatie (X,Y) **109284, 490250**  
 Uitstoothoogte **223,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.563,22 kg/j**



Naam **airborne-HV-124**  
 Locatie (X,Y) **115361, 481537**  
 Uitstoothoogte **225,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,17 kg/j**



Naam **airborne-HV-125**  
 Locatie (X,Y) **111162, 483648**  
 Uitstoothoogte **225,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **584,57 kg/j**



Naam **airborne-HV-126**  
 Locatie (X,Y) **113139, 474250**  
 Uitstoothoogte **227,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.515,26 kg/j**

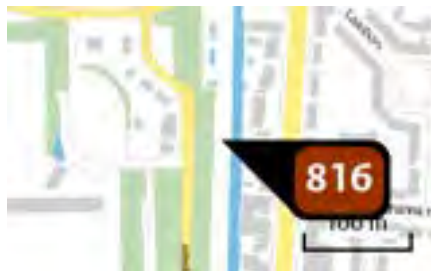


Naam **airborne-HV-127**  
 Locatie (X,Y) **113556, 477202**  
 Uitstoothoogte **228,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,50 kg/j**

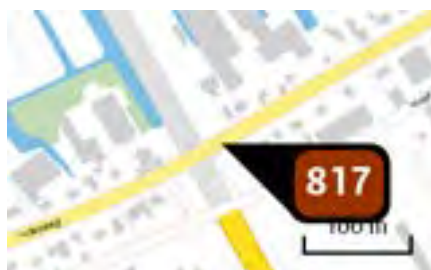


Naam **airborne-HV-128**  
 Locatie (X,Y) **107250, 480948**  
 Uitstoothoogte **229,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,31 kg/j**





Naam **airborne-HV-129**  
 Locatie (X,Y) **118812, 481518**  
 Uitstoothoogte **229,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **937,63 kg/j**



Naam **airborne-HV-130**  
 Locatie (X,Y) **113591, 476849**  
 Uitstoothoogte **233,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,24 kg/j**



Naam **airborne-HV-131**  
 Locatie (X,Y) **107088, 475947**  
 Uitstoothoogte **234,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.263,93 kg/j**



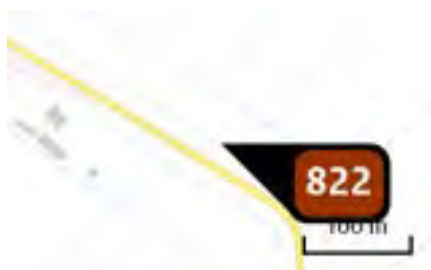
Naam **airborne-HV-132**  
 Locatie (X,Y) **110416, 475756**  
 Uitstoothoogte **237,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **766,24 kg/j**



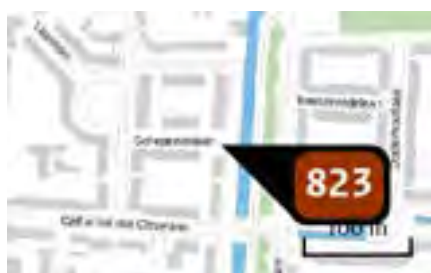
Naam **airborne-HV-133**  
 Locatie (X,Y) **117984, 484018**  
 Uitstoothoogte **239,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,34 kg/j**



Naam **airborne-HV-134**  
 Locatie (X,Y) **111179, 487127**  
 Uitstoothoogte **243,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **952,00 kg/j**



Naam **airborne-HV-135**  
 Locatie (X,Y) **109310, 490626**  
 Uitstoothoogte **243,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.784,75 kg/j**



Naam **airborne-HV-136**  
 Locatie (X,Y) **119103, 481524**  
 Uitstoothoogte **244,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **681,18 kg/j**



Naam **airborne-HV-137**  
 Locatie (X,Y) **118065, 484093**  
 Uitstoothoogte **244,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,84 kg/j**



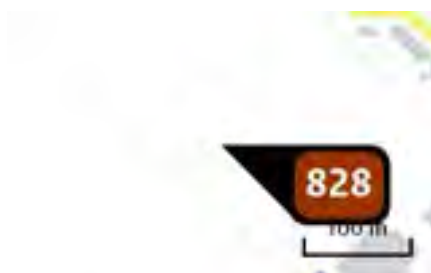
Naam **airborne-HV-138**  
 Locatie (X,Y) **106919, 475844**  
 Uitstoothoogte **245,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.159,28 kg/j**



Naam **airborne-HV-139**  
 Locatie (X,Y) **113119, 473908**  
 Uitstoothoogte **245,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **555,11 kg/j**



Naam **airborne-HV-140**  
 Locatie (X,Y) **111508, 484351**  
 Uitstoothoogte **248,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,02 kg/j**



Naam **airborne-HV-141**  
 Locatie (X,Y) **111196, 487377**  
 Uitstoothoogte **256,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **918,94 kg/j**



Naam **airborne-HV-142**  
 Locatie (X,Y) **113103, 473658**  
 Uitstoothoogte **258,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **954,38 kg/j**



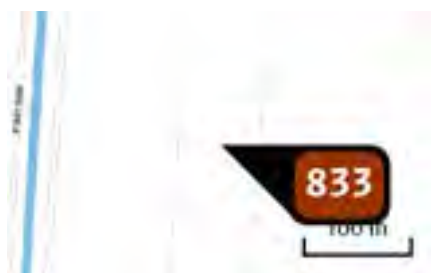
Naam **airborne-HV-143**  
 Locatie (X,Y) **106675, 480917**  
 Uitstoothoogte **259,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,08 kg/j**



Naam **airborne-HV-144**  
 Locatie (X,Y) **118277, 484334**  
 Uitstoothoogte **261,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,33 kg/j**



Naam **airborne-HV-145**  
 Locatie (X,Y) **119346, 481537**  
 Uitstoothoogte **263,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.046,65 kg/j**



Naam **airborne-HV-146**  
 Locatie (X,Y) **108886, 484448**  
 Uitstoothoogte **263,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,24 kg/j**



Naam **airborne-HV-147**  
 Locatie (X,Y) **110382, 475250**  
 Uitstoothoogte **266,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **805,47 kg/j**



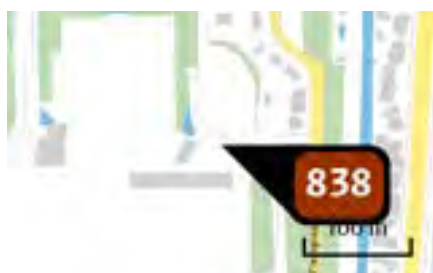
Naam **airborne-HV-148**  
 Locatie (X,Y) **106683, 475686**  
 Uitstoothoogte **269,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.709,59 kg/j**



Naam **airborne-HV-149**  
 Locatie (X,Y) **113413, 481259**  
 Uitstoothoogte **270,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,65 kg/j**



Naam **airborne-HV-150**  
 Locatie (X,Y) **112595, 481219**  
 Uitstoothoogte **271,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,85 kg/j**



Naam **airborne-HV-151**  
 Locatie (X,Y) **118691, 481490**  
 Uitstoothoogte **272,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,04 kg/j**



Naam **airborne-HV-152**  
 Locatie (X,Y) **109327, 490863**  
 Uitstoothoogte **275,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.428,85 kg/j**



Naam **airborne-HV-153**  
 Locatie (X,Y) **106426, 475545**  
 Uitstoothoogte **275,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.055,57 kg/j**



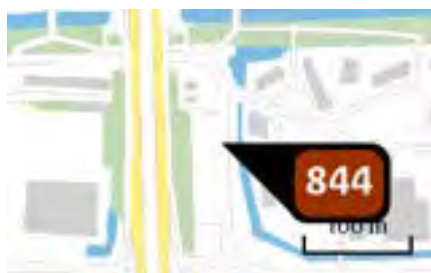
Naam **airborne-HV-154**  
 Locatie (X,Y) **111221, 487750**  
 Uitstoothoogte **276,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.863,63 kg/j**



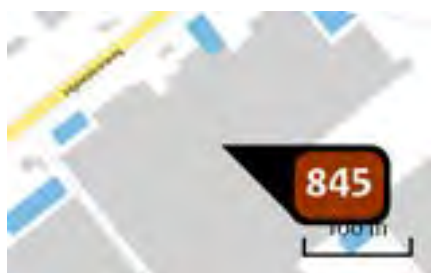
Naam **airborne-HV-155**  
 Locatie (X,Y) **118460, 484546**  
 Uitstoothoogte **276,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,77 kg/j**



Naam **airborne-HV-156**  
 Locatie (X,Y) **111590, 478678**  
 Uitstoothoogte **276,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **421,03 kg/j**



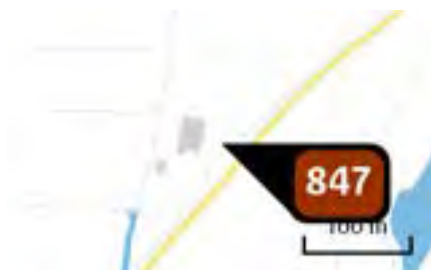
Naam **airborne-HV-157**  
 Locatie (X,Y) **119750, 481556**  
 Uitstoothoogte **279,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.673,00 kg/j**



Naam **airborne-HV-158**  
 Locatie (X,Y) **113079, 473250**  
 Uitstoothoogte **279,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.503,40 kg/j**



Naam **airborne-HV-159**  
 Locatie (X,Y) **106250, 480895**  
 Uitstoothoogte **281,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,25 kg/j**



Naam **airborne-HV-160**  
 Locatie (X,Y) **109354, 491249**  
 Uitstoothoogte **283,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.011,86 kg/j**



Naam **airborne-HV-161**  
 Locatie (X,Y) **108913, 484848**  
 Uitstoothoogte **285,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.218,77 kg/j**



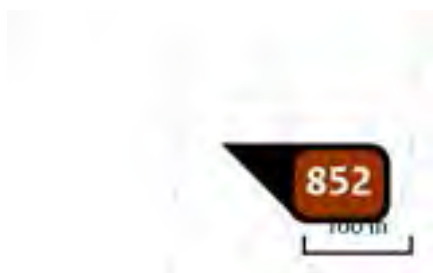
Naam **airborne-HV-162**  
 Locatie (X,Y) **113423, 479627**  
 Uitstoothoogte **286,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,04 kg/j**



Naam **airborne-HV-163**  
 Locatie (X,Y) **110824, 481843**  
 Uitstoothoogte **286,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **345,06 kg/j**



Naam **airborne-HV-164**  
 Locatie (X,Y) **111393, 478558**  
 Uitstoothoogte **288,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.128,52 kg/j**



Naam **airborne-HV-165**  
 Locatie (X,Y) **110747, 480653**  
 Uitstoothoogte **290,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,86 kg/j**



Naam **airborne-HV-166**  
 Locatie (X,Y) **106176, 475393**  
 Uitstoothoogte **290,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.510,95 kg/j**

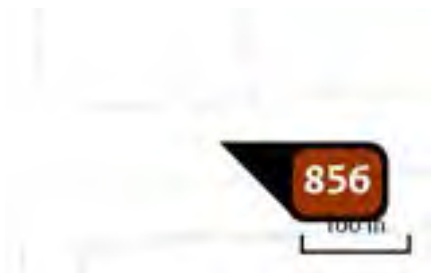


Naam **airborne-HV-167**  
 Locatie (X,Y) **110349, 474750**  
 Uitstoothoogte **291,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **794,31 kg/j**



Naam **airborne-HV-168**  
 Locatie (X,Y) **113454, 479195**  
 Uitstoothoogte **292,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.604,04 kg/j**





Naam **airborne-HV-169**  
 Locatie (X,Y) **113801, 481278**  
 Uitstoothoogte **293,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **376,25 kg/j**



Naam **airborne-HV-170**  
 Locatie (X,Y) **118684, 484792**  
 Uitstoothoogte **293,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,64 kg/j**



Naam **airborne-HV-171**  
 Locatie (X,Y) **112192, 481200**  
 Uitstoothoogte **295,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,16 kg/j**



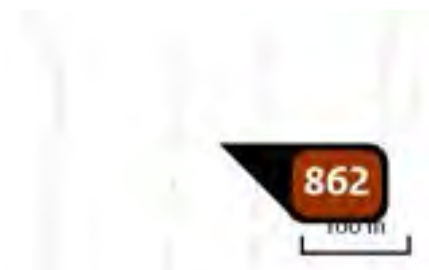
Naam **airborne-HV-172**  
 Locatie (X,Y) **111120, 478390**  
 Uitstoothoogte **301,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.619,74 kg/j**



Naam **airborne-HV-173**  
 Locatie (X,Y) **108943, 485305**  
 Uitstoothoogte **302,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.658,07 kg/j**



Naam **airborne-HV-174**  
 Locatie (X,Y) **111255, 488249**  
 Uitstoothoogte **302,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.848,90 kg/j**



Naam **airborne-HV-175**  
 Locatie (X,Y) **110855, 482314**  
 Uitstoothoogte **302,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.602,60 kg/j**



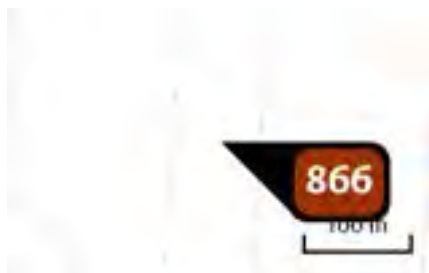
Naam **airborne-HV-176**  
 Locatie (X,Y) **120249, 481580**  
 Uitstoothoogte **305,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.648,43 kg/j**



Naam **airborne-HV-177**  
 Locatie (X,Y) **113054, 472753**  
 Uitstoothoogte **305,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.364,19 kg/j**



Naam **airborne-HV-178**  
 Locatie (X,Y) **109390, 491748**  
 Uitstoothoogte **306,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.722,44 kg/j**



Naam **airborne-HV-179**  
 Locatie (X,Y) **113424, 478709**  
 Uitstoothoogte **307,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.726,06 kg/j**



Naam **airborne-HV-180**  
 Locatie (X,Y) **105751, 480868**  
 Uitstoothoogte **307,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,17 kg/j**



Naam **airborne-HV-181**  
 Locatie (X,Y) **112984, 472720**  
 Uitstoothoogte **307,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,00 kg/j**



Naam **airborne-HV-182**  
 Locatie (X,Y) **114285, 481301**  
 Uitstoothoogte **308,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.552,41 kg/j**



Naam **airborne-HV-183**  
 Locatie (X,Y) **110716, 480195**  
 Uitstoothoogte **312,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,86 kg/j**



Naam **airborne-HV-184**  
 Locatie (X,Y) **118931, 485075**  
 Uitstoothoogte **313,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,42 kg/j**



Naam **airborne-HV-185**  
 Locatie (X,Y) **105766, 475144**  
 Uitstoothoogte **316,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.307,72 kg/j**



Naam **airborne-HV-186**  
 Locatie (X,Y) **110315, 474251**  
 Uitstoothoogte **318,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **778,92 kg/j**



Naam **airborne-HV-187**  
 Locatie (X,Y) **112335, 479134**  
 Uitstoothoogte **318,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,32 kg/j**



Naam **airborne-HV-188**  
 Locatie (X,Y) **110412, 475609**  
 Uitstoothoogte **319,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,01 kg/j**



Naam **airborne-HV-189**  
 Locatie (X,Y) **111734, 481182**  
 Uitstoothoogte **320,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,18 kg/j**



Naam **airborne-HV-190**  
 Locatie (X,Y) **110677, 479728**  
 Uitstoothoogte **320,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,84 kg/j**



Naam **airborne-HV-191**  
 Locatie (X,Y) **110730, 478153**  
 Uitstoothoogte **326,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15.168,65 kg/j**



Naam **airborne-HV-192**  
 Locatie (X,Y) **110900, 482764**  
 Uitstoothoogte **329,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.886,09 kg/j**



Naam **airborne-HV-193**  
 Locatie (X,Y) **111289, 488749**  
 Uitstoothoogte **329,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.807,82 kg/j**



Naam **airborne-HV-194**  
 Locatie (X,Y) **109404, 492231**  
 Uitstoothoogte **330,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.377,26 kg/j**



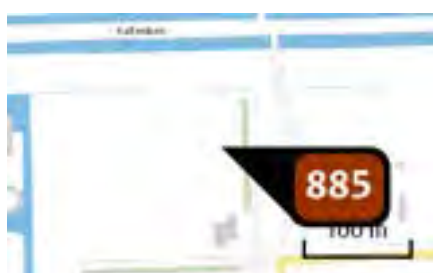
Naam **airborne-HV-195**  
 Locatie (X,Y) **112839, 478182**  
 Uitstoothoogte **331,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,08 kg/j**



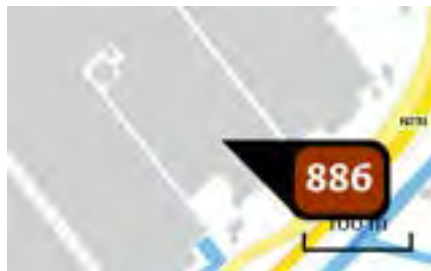
Naam **airborne-HV-196**  
 Locatie (X,Y) **112755, 479392**  
 Uitstoothoogte **332,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,46 kg/j**



Naam **airborne-HV-197**  
 Locatie (X,Y) **105515, 474991**  
 Uitstoothoogte **332,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **200,39 kg/j**



Naam **airborne-HV-198**  
 Locatie (X,Y) **120749, 481603**  
 Uitstoothoogte **332,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.604,92 kg/j**



Naam **airborne-HV-199**  
 Locatie (X,Y) **113025, 472251**  
 Uitstoothoogte **333,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.315,78 kg/j**



Naam **airborne-HV-200**  
 Locatie (X,Y) **119192, 485323**  
 Uitstoothoogte **333,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **154,72 kg/j**



Naam **airborne-HV-201**  
 Locatie (X,Y) **112951, 472251**  
 Uitstoothoogte **333,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,87 kg/j**



Naam **airborne-HV-202**  
 Locatie (X,Y) **108975, 485763**  
 Uitstoothoogte **334,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.738,73 kg/j**



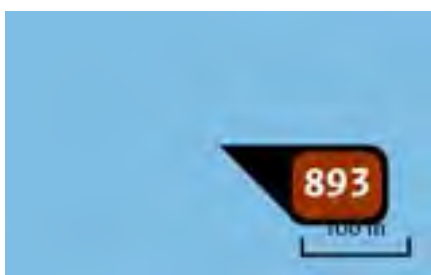
Naam **airborne-HV-203**  
 Locatie (X,Y) **109515, 492325**  
 Uitstoothoogte **334,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.066,93 kg/j**



Naam **airborne-HV-204**  
 Locatie (X,Y) **105251, 480841**  
 Uitstoothoogte **335,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,00 kg/j**



Naam **airborne-HV-205**  
 Locatie (X,Y) **113409, 478243**  
 Uitstoothoogte **342,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.107,80 kg/j**



Naam **airborne-HV-206**  
 Locatie (X,Y) **110282, 473751**  
 Uitstoothoogte **345,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **755,64 kg/j**



Naam **airborne-HV-207**  
 Locatie (X,Y) **114757, 481314**  
 Uitstoothoogte **345,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.649,94 kg/j**



Naam **airborne-HV-208**  
 Locatie (X,Y) **105251, 474831**  
 Uitstoothoogte **349,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.402,14 kg/j**





Naam **airborne-HV-209**  
 Locatie (X,Y) **110484, 478013**  
 Uitstoothoogte **349,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **632,08 kg/j**



Naam **airborne-HV-210**  
 Locatie (X,Y) **110643, 479255**  
 Uitstoothoogte **349,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,48 kg/j**



Naam **airborne-HV-211**  
 Locatie (X,Y) **113005, 471910**  
 Uitstoothoogte **352,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **453,44 kg/j**



Naam **airborne-HV-212**  
 Locatie (X,Y) **108995, 486080**  
 Uitstoothoogte **352,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.619,13 kg/j**



Naam **airborne-HV-213**  
 Locatie (X,Y) **119417, 485588**  
 Uitstoothoogte **352,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,88 kg/j**



Naam **airborne-HV-214**  
 Locatie (X,Y) **111323, 489249**  
 Uitstoothoogte **357,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.759,69 kg/j**



Naam **airborne-HV-215**  
 Locatie (X,Y) **109426, 492749**  
 Uitstoothoogte **357,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.746,06 kg/j**



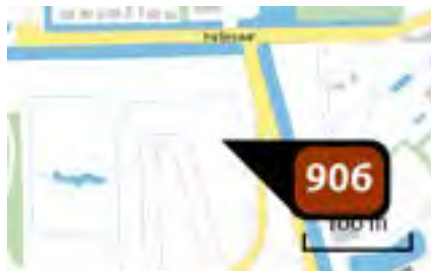
Naam **airborne-HV-216**  
 Locatie (X,Y) **110968, 483113**  
 Uitstoothoogte **358,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.240,91 kg/j**



Naam **airborne-HV-217**  
 Locatie (X,Y) **113717, 479889**  
 Uitstoothoogte **358,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,09 kg/j**



Naam **airborne-HV-218**  
 Locatie (X,Y) **109550, 492748**  
 Uitstoothoogte **358,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.532,53 kg/j**



Naam **airborne-HV-219**  
 Locatie (X,Y) **121249, 481627**  
 Uitstoothoogte **359,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.562,00 kg/j**



Naam **airborne-HV-220**  
 Locatie (X,Y) **111244, 481201**  
 Uitstoothoogte **359,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,65 kg/j**



Naam **airborne-HV-221**  
 Locatie (X,Y) **110232, 477845**  
 Uitstoothoogte **360,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,99 ton/j**



Naam **airborne-HV-222**  
 Locatie (X,Y) **104751, 480814**  
 Uitstoothoogte **362,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,83 kg/j**



Naam **airborne-HV-223**  
 Locatie (X,Y) **109012, 486323**  
 Uitstoothoogte **364,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.806,39 kg/j**



Naam **airborne-HV-224**  
 Locatie (X,Y) **112980, 471675**  
 Uitstoothoogte **364,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **963,18 kg/j**



Naam **airborne-HV-225**  
 Locatie (X,Y) **112627, 477780**  
 Uitstoothoogte **368,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,88 kg/j**



Naam **airborne-HV-226**  
 Locatie (X,Y) **115312, 479973**  
 Uitstoothoogte **369,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,02 kg/j**



Naam **airborne-HV-227**  
 Locatie (X,Y) **119721, 485736**  
 Uitstoothoogte **370,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,68 kg/j**



Naam **airborne-HV-228**  
 Locatie (X,Y) **110423, 483285**  
 Uitstoothoogte **370,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,73 kg/j**



Naam **airborne-HV-229**  
 Locatie (X,Y) **110248, 473251**  
 Uitstoothoogte **371,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **729,06 kg/j**



Naam **airborne-HV-230**  
 Locatie (X,Y) **112273, 477696**  
 Uitstoothoogte **374,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,35 kg/j**



Naam **airborne-HV-231**  
 Locatie (X,Y) **104853, 474590**  
 Uitstoothoogte **374,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.956,16 kg/j**



Naam **airborne-HV-232**  
 Locatie (X,Y) **115385, 481545**  
 Uitstoothoogte **374,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,74 kg/j**



Naam **airborne-HV-233**  
 Locatie (X,Y) **110445, 479117**  
 Uitstoothoogte **375,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,85 kg/j**



Naam **airborne-HV-234**  
 Locatie (X,Y) **110624, 478757**  
 Uitstoothoogte **375,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **263,22 kg/j**



Naam **airborne-HV-235**  
 Locatie (X,Y) **113424, 477776**  
 Uitstoothoogte **377,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.936,12 kg/j**



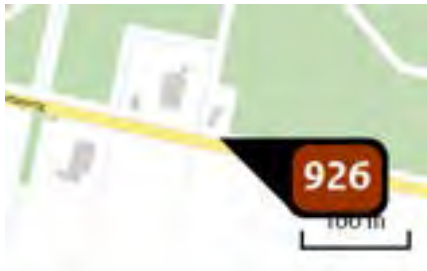
Naam **airborne-HV-236**  
 Locatie (X,Y) **110757, 481296**  
 Uitstoothoogte **377,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **245,53 kg/j**



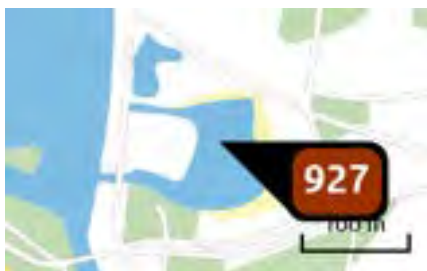
Naam **airborne-HV-237**  
 Locatie (X,Y) **110276, 483736**  
 Uitstoothoogte **378,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,02 kg/j**



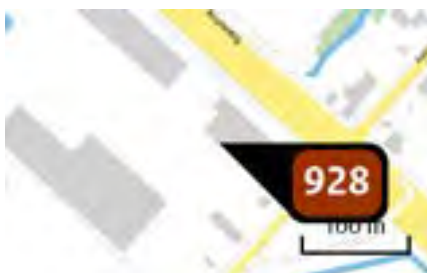
Naam **airborne-HV-238**  
 Locatie (X,Y) **111045, 483363**  
 Uitstoothoogte **380,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.010,89 kg/j**



Naam **airborne-HV-239**  
 Locatie (X,Y) **109434, 493235**  
 Uitstoothoogte **382,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.610,37 kg/j**



Naam **airborne-HV-240**  
 Locatie (X,Y) **111357, 489749**  
 Uitstoothoogte **383,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.714,89 kg/j**



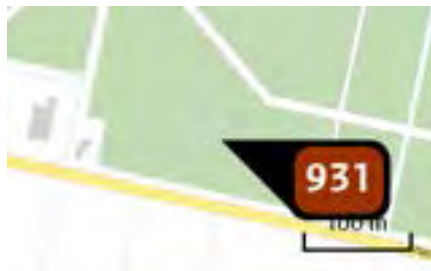
Naam **airborne-HV-241**  
 Locatie (X,Y) **110532, 477256**  
 Uitstoothoogte **383,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,86 kg/j**



Naam **airborne-HV-242**  
 Locatie (X,Y) **115749, 479861**  
 Uitstoothoogte **383,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,08 kg/j**



Naam **airborne-HV-243**  
 Locatie (X,Y) **115069, 480008**  
 Uitstoothoogte **384,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **airborne-HV-244**  
 Locatie (X,Y) **109559, 493263**  
 Uitstoothoogte **384,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.480,00 kg/j**



Naam **airborne-HV-245**  
 Locatie (X,Y) **109856, 478180**  
 Uitstoothoogte **385,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,49 kg/j**



Naam **airborne-HV-246**  
 Locatie (X,Y) **113871, 480077**  
 Uitstoothoogte **385,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,13 kg/j**



Naam **airborne-HV-247**  
 Locatie (X,Y) **115244, 481306**  
 Uitstoothoogte **385,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.122,00 kg/j**



Naam **airborne-HV-248**  
 Locatie (X,Y) **110298, 481421**  
 Uitstoothoogte **385,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,92 kg/j**

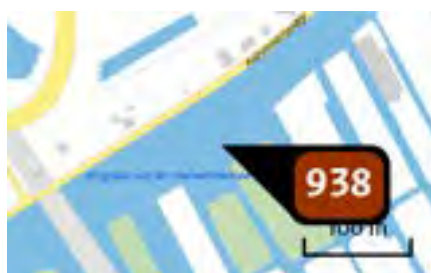




Naam **airborne-HV-249**  
 Locatie (X,Y) **109840, 477606**  
 Uitstoothoogte **385,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18.648,43 kg/j**



Naam **airborne-HV-250**  
 Locatie (X,Y) **121749, 481652**  
 Uitstoothoogte **386,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.522,96 kg/j**



Naam **airborne-HV-251**  
 Locatie (X,Y) **113462, 477330**  
 Uitstoothoogte **386,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.416,60 kg/j**



Naam **airborne-HV-252**  
 Locatie (X,Y) **112958, 471251**  
 Uitstoothoogte **387,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.381,31 kg/j**



Naam **airborne-HV-253**  
 Locatie (X,Y) **109040, 486738**  
 Uitstoothoogte **387,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19.123,10 kg/j**



Naam **airborne-HV-254**  
 Locatie (X,Y) **104251, 480788**  
 Uitstoothoogte **388,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,65 kg/j**



Naam **airborne-HV-255**  
 Locatie (X,Y) **112430, 477221**  
 Uitstoothoogte **389,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,40 kg/j**



Naam **airborne-HV-256**  
 Locatie (X,Y) **104603, 474438**  
 Uitstoothoogte **389,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.347,25 kg/j**



Naam **airborne-HV-257**  
 Locatie (X,Y) **114772, 480629**  
 Uitstoothoogte **390,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,98 kg/j**



Naam **airborne-HV-258**  
 Locatie (X,Y) **112369, 476757**  
 Uitstoothoogte **390,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,19 kg/j**



Naam **airborne-HV-259**  
 Locatie (X,Y) **110064, 481528**  
 Uitstoothoogte **390,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,42 kg/j**



Naam **airborne-HV-260**  
 Locatie (X,Y) **119855, 486165**  
 Uitstoothoogte **390,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,79 kg/j**



Naam **airborne-HV-261**  
 Locatie (X,Y) **111405, 484179**  
 Uitstoothoogte **391,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.200,89 kg/j**



Naam **airborne-HV-262**  
 Locatie (X,Y) **115750, 481722**  
 Uitstoothoogte **393,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **278,99 kg/j**



Naam **airborne-HV-263**  
 Locatie (X,Y) **110505, 476918**  
 Uitstoothoogte **394,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,43 kg/j**



Naam **airborne-HV-264**  
 Locatie (X,Y) **109586, 477450**  
 Uitstoothoogte **395,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.728,71 kg/j**



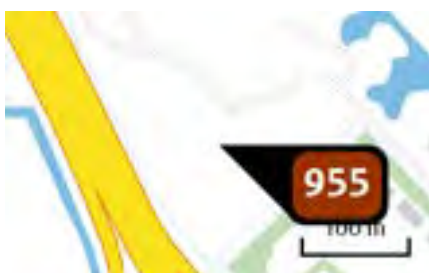
Naam **airborne-HV-265**  
 Locatie (X,Y) **109904, 481477**  
 Uitstoothoogte **395,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,64 kg/j**



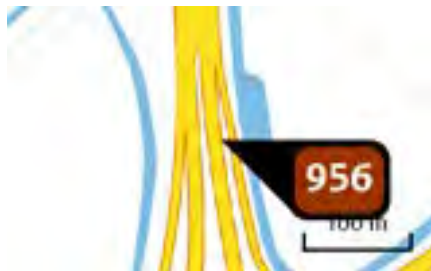
Naam **airborne-HV-266**  
 Locatie (X,Y) **110546, 477816**  
 Uitstoothoogte **395,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,22 kg/j**



Naam **airborne-HV-267**  
 Locatie (X,Y) **120178, 485926**  
 Uitstoothoogte **395,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,44 kg/j**



Naam **airborne-HV-268**  
 Locatie (X,Y) **115716, 481306**  
 Uitstoothoogte **395,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.571,20 kg/j**



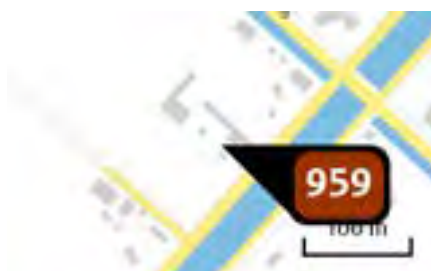
Naam **airborne-HV-269**  
 Locatie (X,Y) **110267, 478761**  
 Uitstoothoogte **396,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,28 kg/j**



Naam **airborne-HV-270**  
 Locatie (X,Y) **110215, 472751**  
 Uitstoothoogte **397,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **710,53 kg/j**



Naam **airborne-HV-271**  
 Locatie (X,Y) **115906, 480956**  
 Uitstoothoogte **398,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,13 kg/j**



Naam **airborne-HV-272**  
 Locatie (X,Y) **111542, 484417**  
 Uitstoothoogte **398,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.114,10 kg/j**



Naam **airborne-HV-273**  
 Locatie (X,Y) **111198, 483740**  
 Uitstoothoogte **398,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.736,34 kg/j**



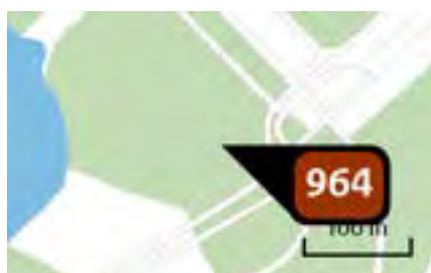
Naam **airborne-HV-274**  
 Locatie (X,Y) **109073, 487241**  
 Uitstoothoogte **399,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16.165,15 kg/j**



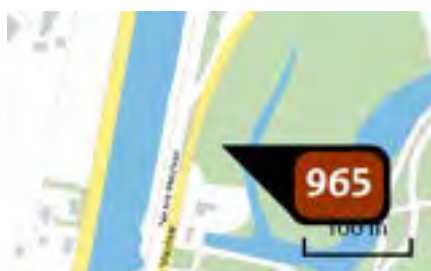
Naam **airborne-HV-275**  
 Locatie (X,Y) **116252, 479649**  
 Uitstoothoogte **400,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,60 kg/j**



Naam **airborne-HV-276**  
 Locatie (X,Y) **114714, 480062**  
 Uitstoothoogte **400,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,04 kg/j**



Naam **airborne-HV-277**  
 Locatie (X,Y) **117239, 481541**  
 Uitstoothoogte **400,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,81 kg/j**



Naam **airborne-HV-278**  
 Locatie (X,Y) **116242, 481403**  
 Uitstoothoogte **400,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.633,19 kg/j**



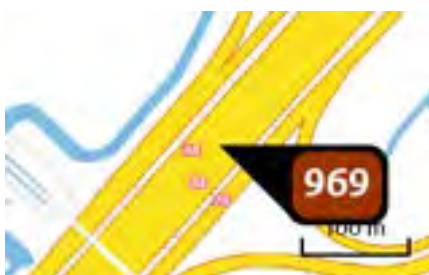
Naam **airborne-HV-279**  
 Locatie (X,Y) **112358, 476265**  
 Uitstoothoogte **400,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,12 kg/j**



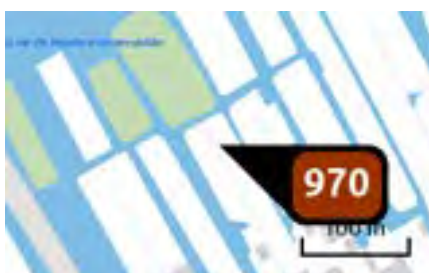
Naam **airborne-HV-280**  
 Locatie (X,Y) **114295, 480197**  
 Uitstoothoogte **401,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,56 kg/j**



Naam **airborne-HV-281**  
 Locatie (X,Y) **113654, 476758**  
 Uitstoothoogte **401,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.131,22 kg/j**



Naam **airborne-HV-282**  
 Locatie (X,Y) **109260, 477250**  
 Uitstoothoogte **402,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,32 ton/j**



Naam **airborne-HV-283**  
 Locatie (X,Y) **113572, 477206**  
 Uitstoothoogte **402,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.044,40 kg/j**



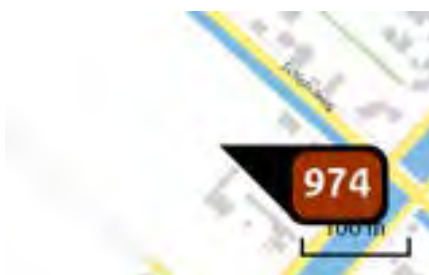
Naam **airborne-HV-284**  
 Locatie (X,Y) **114143, 479973**  
 Uitstoothoogte **403,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,51 kg/j**



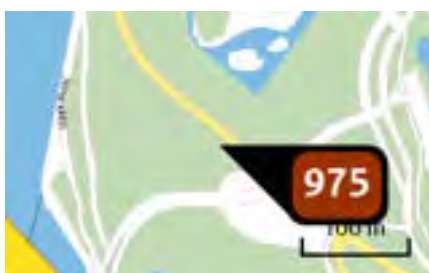
Naam **airborne-HV-285**  
 Locatie (X,Y) **110110, 484246**  
 Uitstoothoogte **403,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,33 kg/j**



Naam **airborne-HV-286**  
 Locatie (X,Y) **113522, 477600**  
 Uitstoothoogte **407,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.081,27 kg/j**

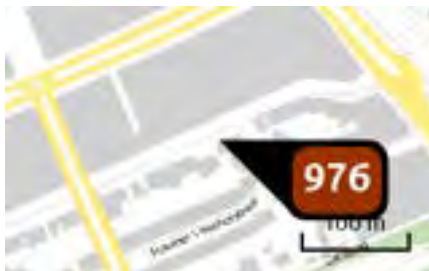


Naam **airborne-HV-287**  
 Locatie (X,Y) **111499, 484503**  
 Uitstoothoogte **408,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,29 kg/j**

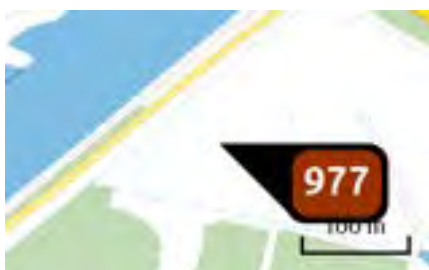


Naam **airborne-HV-288**  
 Locatie (X,Y) **116242, 480758**  
 Uitstoothoogte **408,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **447,08 kg/j**

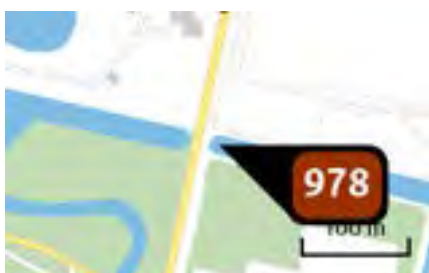




Naam **airborne-HV-289**  
 Locatie (X,Y) **120300, 486168**  
 Uitstoothoogte **409,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,19 kg/j**



Naam **airborne-HV-290**  
 Locatie (X,Y) **109461, 493749**  
 Uitstoothoogte **409,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.402,90 kg/j**



Naam **airborne-HV-291**  
 Locatie (X,Y) **111391, 490249**  
 Uitstoothoogte **409,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.672,89 kg/j**



Naam **airborne-HV-292**  
 Locatie (X,Y) **109595, 493749**  
 Uitstoothoogte **409,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.568,51 kg/j**



Naam **airborne-HV-293**  
 Locatie (X,Y) **116760, 479320**  
 Uitstoothoogte **410,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,59 kg/j**



Naam **airborne-HV-294**  
 Locatie (X,Y) **104251, 474224**  
 Uitstoothoogte **410,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.209,69 kg/j**



Naam **airborne-HV-295**  
 Locatie (X,Y) **110463, 476259**  
 Uitstoothoogte **411,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,14 kg/j**



Naam **airborne-HV-296**  
 Locatie (X,Y) **122249, 481676**  
 Uitstoothoogte **411,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.483,22 kg/j**



Naam **airborne-HV-297**  
 Locatie (X,Y) **115218, 480879**  
 Uitstoothoogte **412,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,34 kg/j**



Naam **airborne-HV-298**  
 Locatie (X,Y) **116866, 481510**  
 Uitstoothoogte **412,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,82 kg/j**



Naam **airborne-HV-299**  
 Locatie (X,Y) **112928, 470751**  
 Uitstoothoogte **413,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.348,75 kg/j**



Naam **airborne-HV-300**  
 Locatie (X,Y) **109746, 481634**  
 Uitstoothoogte **413,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **165,46 kg/j**



Naam **airborne-HV-301**  
 Locatie (X,Y) **117746, 481582**  
 Uitstoothoogte **413,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,51 kg/j**



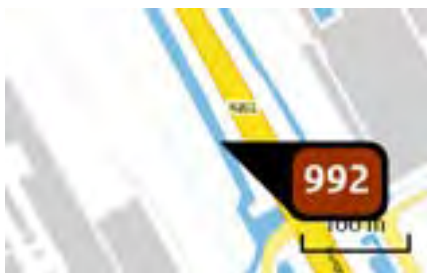
Naam **airborne-HV-302**  
 Locatie (X,Y) **111688, 484738**  
 Uitstoothoogte **414,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.288,48 kg/j**



Naam **airborne-HV-303**  
 Locatie (X,Y) **103751, 480761**  
 Uitstoothoogte **414,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,50 kg/j**



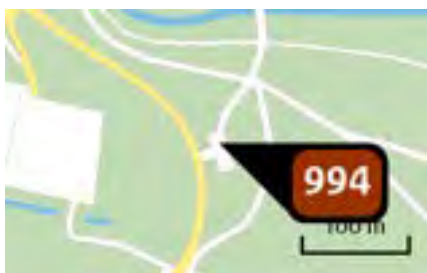
Naam **airborne-HV-304**  
 Locatie (X,Y) **116733, 481426**  
 Uitstoothoogte **419,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.186,56 kg/j**



Naam **airborne-HV-305**  
 Locatie (X,Y) **113852, 476267**  
 Uitstoothoogte **420,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.363,21 kg/j**



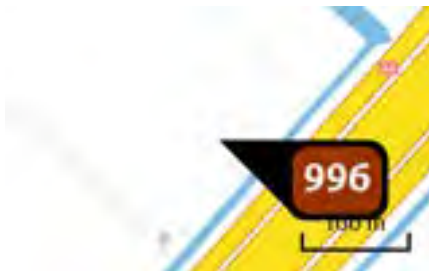
Naam **airborne-HV-306**  
 Locatie (X,Y) **109106, 487738**  
 Uitstoothoogte **421,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12.323,71 kg/j**



Naam **airborne-HV-307**  
 Locatie (X,Y) **116549, 480542**  
 Uitstoothoogte **421,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,47 kg/j**



Naam **airborne-HV-308**  
 Locatie (X,Y) **114008, 476012**  
 Uitstoothoogte **422,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **245,39 kg/j**



Naam **airborne-HV-309**  
 Locatie (X,Y) **108927, 477047**  
 Uitstoothoogte **422,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.348,93 kg/j**



Naam **airborne-HV-310**  
 Locatie (X,Y) **110181, 472251**  
 Uitstoothoogte **423,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **688,83 kg/j**



Naam **airborne-HV-311**  
 Locatie (X,Y) **120749, 486139**  
 Uitstoothoogte **426,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,31 kg/j**



Naam **airborne-HV-312**  
 Locatie (X,Y) **109304, 477670**  
 Uitstoothoogte **427,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,85 kg/j**



Naam **airborne-HV-313**  
 Locatie (X,Y) **120323, 486700**  
 Uitstoothoogte **427,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,38 kg/j**



Naam **airborne-HV-314**  
 Locatie (X,Y) **116089, 481928**  
 Uitstoothoogte **427,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,74 kg/j**



Naam **airborne-HV-315**  
 Locatie (X,Y) **103941, 474036**  
 Uitstoothoogte **429,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **744,45 kg/j**



Naam **airborne-HV-316**  
 Locatie (X,Y) **108805, 482730**  
 Uitstoothoogte **429,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,80 kg/j**



Naam **airborne-HV-317**  
 Locatie (X,Y) **109225, 482193**  
 Uitstoothoogte **429,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,98 kg/j**



Naam **airborne-HV-318**  
 Locatie (X,Y) **109488, 494190**  
 Uitstoothoogte **431,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.797,51 kg/j**



Naam **airborne-HV-319**  
 Locatie (X,Y) **108682, 476894**  
 Uitstoothoogte **432,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.323,11 kg/j**



Naam **airborne-HV-320**  
 Locatie (X,Y) **111890, 485175**  
 Uitstoothoogte **432,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.696,87 kg/j**



Naam **airborne-HV-321**  
 Locatie (X,Y) **118161, 481492**  
 Uitstoothoogte **433,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **218,01 kg/j**



Naam **airborne-HV-322**  
 Locatie (X,Y) **111425, 490749**  
 Uitstoothoogte **435,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.634,54 kg/j**



Naam **airborne-HV-323**  
 Locatie (X,Y) **111958, 485579**  
 Uitstoothoogte **436,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,23 kg/j**



Naam **airborne-HV-324**  
 Locatie (X,Y) **109612, 494282**  
 Uitstoothoogte **436,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.061,92 kg/j**



Naam **airborne-HV-325**  
 Locatie (X,Y) **109268, 481754**  
 Uitstoothoogte **437,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,68 kg/j**



Naam **airborne-HV-326**  
 Locatie (X,Y) **108274, 477142**  
 Uitstoothoogte **437,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,77 kg/j**



Naam **airborne-HV-327**  
 Locatie (X,Y) **122749, 481700**  
 Uitstoothoogte **437,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.447,62 kg/j**



Naam **airborne-HV-328**  
 Locatie (X,Y) **117242, 481448**  
 Uitstoothoogte **437,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **844,98 kg/j**





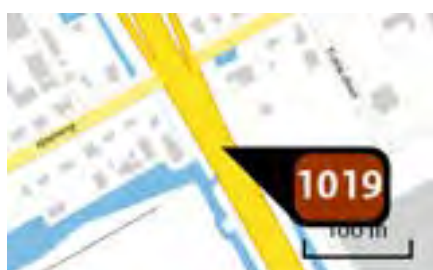
Naam **airborne-HV-329**  
 Locatie (X,Y) **112897, 470251**  
 Uitstoothoogte **438,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.318,41 kg/j**



Naam **airborne-HV-330**  
 Locatie (X,Y) **108573, 483166**  
 Uitstoothoogte **438,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,22 kg/j**



Naam **airborne-HV-331**  
 Locatie (X,Y) **117328, 478796**  
 Uitstoothoogte **438,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,12 kg/j**



Naam **airborne-HV-332**  
 Locatie (X,Y) **114183, 475744**  
 Uitstoothoogte **438,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.553,79 kg/j**



Naam **airborne-HV-333**  
 Locatie (X,Y) **109139, 488240**  
 Uitstoothoogte **438,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.693,48 kg/j**



Naam **airborne-HV-334**  
 Locatie (X,Y) **116796, 480293**  
 Uitstoothoogte **439,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **315,95 kg/j**



Naam **airborne-HV-335**  
 Locatie (X,Y) **103251, 480734**  
 Uitstoothoogte **439,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,36 kg/j**



Naam **airborne-HV-336**  
 Locatie (X,Y) **109935, 484783**  
 Uitstoothoogte **440,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,18 kg/j**



Naam **airborne-HV-337**  
 Locatie (X,Y) **107807, 481956**  
 Uitstoothoogte **440,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,64 kg/j**



Naam **airborne-HV-338**  
 Locatie (X,Y) **110242, 476779**  
 Uitstoothoogte **441,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,47 kg/j**



Naam **airborne-HV-339**  
 Locatie (X,Y) **110329, 477254**  
 Uitstoothoogte **441,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,02 kg/j**



Naam **airborne-HV-340**  
 Locatie (X,Y) **108271, 481851**  
 Uitstoothoogte **441,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,26 kg/j**



Naam **airborne-HV-341**  
 Locatie (X,Y) **112047, 485403**  
 Uitstoothoogte **441,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **691,75 kg/j**



Naam **airborne-HV-342**  
 Locatie (X,Y) **112406, 486149**  
 Uitstoothoogte **441,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **571,33 kg/j**



Naam **airborne-HV-343**  
 Locatie (X,Y) **112198, 485738**  
 Uitstoothoogte **442,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.428,23 kg/j**



Naam **airborne-HV-344**  
 Locatie (X,Y) **107372, 476110**  
 Uitstoothoogte **443,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **881,18 kg/j**



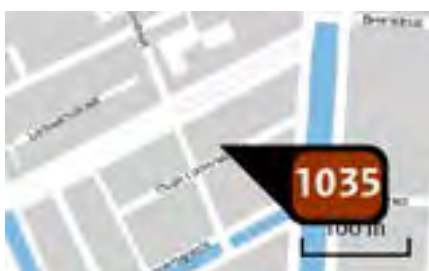
Naam **airborne-HV-345**  
 Locatie (X,Y) **116333, 482135**  
 Uitstoothoogte **443,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,94 kg/j**



Naam **airborne-HV-346**  
 Locatie (X,Y) **107263, 476976**  
 Uitstoothoogte **443,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,57 kg/j**



Naam **airborne-HV-347**  
 Locatie (X,Y) **103692, 473884**  
 Uitstoothoogte **443,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.381,67 kg/j**



Naam **airborne-HV-348**  
 Locatie (X,Y) **120543, 486950**  
 Uitstoothoogte **444,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,32 kg/j**



Naam **airborne-HV-349**  
 Locatie (X,Y) **114722, 475233**  
 Uitstoothoogte **444,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.685,47 kg/j**



Naam **airborne-HV-350**  
 Locatie (X,Y) **117036, 480051**  
 Uitstoothoogte **445,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,10 kg/j**



Naam **airborne-HV-351**  
 Locatie (X,Y) **107830, 477030**  
 Uitstoothoogte **445,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**



Naam **airborne-HV-352**  
 Locatie (X,Y) **114215, 474767**  
 Uitstoothoogte **445,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **430,31 kg/j**



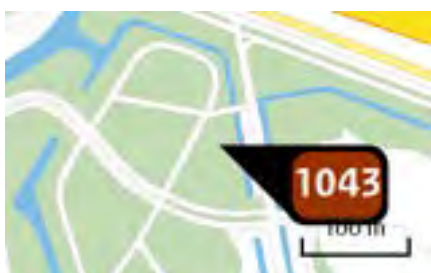
Naam **airborne-HV-353**  
 Locatie (X,Y) **113956, 475829**  
 Uitstoothoogte **446,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.077,66 kg/j**



Naam **airborne-HV-354**  
 Locatie (X,Y) **108385, 483719**  
 Uitstoothoogte **446,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,01 kg/j**



Naam **airborne-HV-355**  
 Locatie (X,Y) **117410, 479341**  
 Uitstoothoogte **446,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,26 kg/j**



Naam **airborne-HV-356**  
 Locatie (X,Y) **117203, 479774**  
 Uitstoothoogte **446,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,89 kg/j**



Naam **airborne-HV-357**  
 Locatie (X,Y) **117733, 481472**  
 Uitstoothoogte **446,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **583,46 kg/j**



Naam **airborne-HV-358**  
 Locatie (X,Y) **118370, 481526**  
 Uitstoothoogte **446,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **151,49 kg/j**



Naam **airborne-HV-359**  
 Locatie (X,Y) **108299, 476649**  
 Uitstoothoogte **446,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.434,39 kg/j**



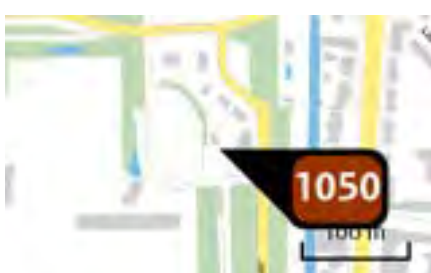
Naam **airborne-HV-360**  
 Locatie (X,Y) **114239, 475345**  
 Uitstoothoogte **447,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.512,40 kg/j**



Naam **airborne-HV-361**  
 Locatie (X,Y) **110149, 471771**  
 Uitstoothoogte **447,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **509,79 kg/j**



Naam **airborne-HV-362**  
 Locatie (X,Y) **115018, 475012**  
 Uitstoothoogte **447,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,29 kg/j**



Naam **airborne-HV-363**  
 Locatie (X,Y) **118739, 481524**  
 Uitstoothoogte **447,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **278,68 kg/j**



Naam **airborne-HV-364**  
 Locatie (X,Y) **106780, 476102**  
 Uitstoothoogte **447,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **211,53 kg/j**



Naam **airborne-HV-365**  
 Locatie (X,Y) **112556, 486395**  
 Uitstoothoogte **449,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **348,27 kg/j**



Naam **airborne-HV-366**  
 Locatie (X,Y) **109242, 489731**  
 Uitstoothoogte **450,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.858,51 kg/j**



Naam **airborne-HV-367**  
 Locatie (X,Y) **108854, 475595**  
 Uitstoothoogte **450,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,64 kg/j**



Naam **airborne-HV-368**  
 Locatie (X,Y) **119283, 481481**  
 Uitstoothoogte **450,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,81 kg/j**

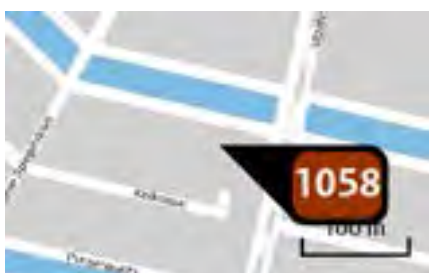




Naam **airborne-HV-369**  
 Locatie (X,Y) **109172, 488729**  
 Uitstoothoogte **451,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.131,51 kg/j**



Naam **airborne-HV-370**  
 Locatie (X,Y) **106791, 475271**  
 Uitstoothoogte **452,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **926,96 kg/j**



Naam **airborne-HV-371**  
 Locatie (X,Y) **121226, 486307**  
 Uitstoothoogte **452,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,26 kg/j**



Naam **airborne-HV-372**  
 Locatie (X,Y) **107801, 476292**  
 Uitstoothoogte **452,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.558,15 kg/j**



Naam **airborne-HV-373**  
 Locatie (X,Y) **112931, 487124**  
 Uitstoothoogte **452,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **156,59 kg/j**



Naam **airborne-HV-374**  
 Locatie (X,Y) **107233, 475795**  
 Uitstoothoogte **452,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.986,79 kg/j**



Naam **airborne-HV-375**  
 Locatie (X,Y) **117551, 479136**  
 Uitstoothoogte **453,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,48 kg/j**



Naam **airborne-HV-376**  
 Locatie (X,Y) **109252, 475864**  
 Uitstoothoogte **453,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,17 kg/j**



Naam **airborne-HV-377**  
 Locatie (X,Y) **109205, 489211**  
 Uitstoothoogte **453,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.385,27 kg/j**



Naam **airborne-HV-378**  
 Locatie (X,Y) **115250, 474872**  
 Uitstoothoogte **453,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.483,53 kg/j**



Naam **airborne-HV-379**  
 Locatie (X,Y) **108259, 484247**  
 Uitstoothoogte **454,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,10 kg/j**



Naam **airborne-HV-380**  
 Locatie (X,Y) **109278, 490226**  
 Uitstoothoogte **454,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.222,40 kg/j**



Naam **airborne-HV-381**  
 Locatie (X,Y) **115718, 474653**  
 Uitstoothoogte **454,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **803,06 kg/j**



Naam **airborne-HV-382**  
 Locatie (X,Y) **107047, 475453**  
 Uitstoothoogte **455,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,47 kg/j**



Naam **airborne-HV-383**  
 Locatie (X,Y) **107269, 482166**  
 Uitstoothoogte **455,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,47 kg/j**



Naam **airborne-HV-384**  
 Locatie (X,Y) **116599, 482390**  
 Uitstoothoogte **456,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,02 kg/j**



Naam **airborne-HV-385**  
 Locatie (X,Y) **108792, 481879**  
 Uitstoothoogte **457,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,12 kg/j**



Naam **airborne-HV-386**  
 Locatie (X,Y) **106255, 476072**  
 Uitstoothoogte **457,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,53 kg/j**



Naam **airborne-HV-387**  
 Locatie (X,Y) **112744, 486713**  
 Uitstoothoogte **457,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **642,23 kg/j**



Naam **airborne-HV-388**  
 Locatie (X,Y) **114337, 474257**  
 Uitstoothoogte **458,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **325,15 kg/j**



Naam **airborne-HV-389**  
 Locatie (X,Y) **111456, 491219**  
 Uitstoothoogte **458,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **844,65 kg/j**



Naam **airborne-HV-390**  
 Locatie (X,Y) **109602, 494723**  
 Uitstoothoogte **459,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.421,80 kg/j**



Naam **airborne-HV-391**  
 Locatie (X,Y) **107547, 475954**  
 Uitstoothoogte **459,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,01 kg/j**



Naam **airborne-HV-392**  
 Locatie (X,Y) **114525, 473609**  
 Uitstoothoogte **459,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,12 kg/j**



Naam **airborne-HV-393**  
 Locatie (X,Y) **106556, 474888**  
 Uitstoothoogte **459,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **301,27 kg/j**



Naam **airborne-HV-394**  
 Locatie (X,Y) **116112, 474529**  
 Uitstoothoogte **461,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **270,23 kg/j**



Naam **airborne-HV-395**  
 Locatie (X,Y) **119747, 481391**  
 Uitstoothoogte **461,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,83 kg/j**



Naam **airborne-HV-396**  
 Locatie (X,Y) **120765, 487203**  
 Uitstoothoogte **461,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,42 kg/j**



Naam **airborne-HV-397**  
 Locatie (X,Y) **123225, 481723**  
 Uitstoothoogte **461,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **700,46 kg/j**



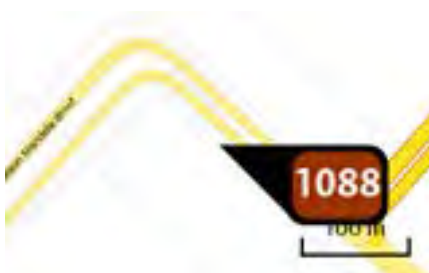
Naam **airborne-HV-398**  
 Locatie (X,Y) **113102, 487340**  
 Uitstoothoogte **461,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **145,38 kg/j**



Naam **airborne-HV-399**  
 Locatie (X,Y) **108612, 482088**  
 Uitstoothoogte **461,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,34 kg/j**



Naam **airborne-HV-400**  
 Locatie (X,Y) **109785, 485241**  
 Uitstoothoogte **462,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,17 kg/j**



Naam **airborne-HV-401**  
 Locatie (X,Y) **108054, 476458**  
 Uitstoothoogte **462,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.465,88 kg/j**



Naam **airborne-HV-402**  
 Locatie (X,Y) **117642, 478752**  
 Uitstoothoogte **462,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,44 kg/j**



Naam **airborne-HV-403**  
 Locatie (X,Y) **112869, 469778**  
 Uitstoothoogte **462,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **565,28 kg/j**



Naam **airborne-HV-404**  
 Locatie (X,Y) **117315, 483740**  
 Uitstoothoogte **463,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,58 kg/j**



Naam **airborne-HV-405**  
 Locatie (X,Y) **120627, 481070**  
 Uitstoothoogte **465,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,76 kg/j**



Naam **airborne-HV-406**  
 Locatie (X,Y) **113565, 488355**  
 Uitstoothoogte **465,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,03 kg/j**



Naam **airborne-HV-407**  
 Locatie (X,Y) **109950, 476574**  
 Uitstoothoogte **466,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,81 kg/j**



Naam **airborne-HV-408**  
 Locatie (X,Y) **117046, 482934**  
 Uitstoothoogte **466,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,76 kg/j**





Naam **airborne-HV-409**  
 Locatie (X,Y) **109759, 476342**  
 Uitstoothoogte **466,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,57 kg/j**



Naam **airborne-HV-410**  
 Locatie (X,Y) **108254, 475232**  
 Uitstoothoogte **466,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,61 kg/j**



Naam **airborne-HV-411**  
 Locatie (X,Y) **103306, 473650**  
 Uitstoothoogte **467,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **975,15 kg/j**



Naam **airborne-HV-412**  
 Locatie (X,Y) **117234, 474384**  
 Uitstoothoogte **468,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,31 kg/j**



Naam **airborne-HV-413**  
 Locatie (X,Y) **116355, 474470**  
 Uitstoothoogte **469,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **325,74 kg/j**



Naam **airborne-HV-414**  
 Locatie (X,Y) **106402, 474665**  
 Uitstoothoogte **469,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **322,03 kg/j**



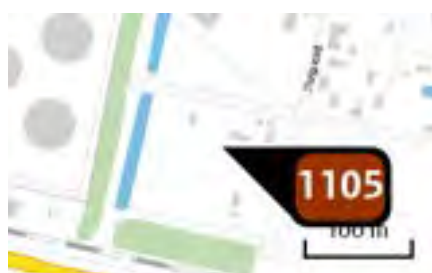
Naam **airborne-HV-415**  
 Locatie (X,Y) **107737, 482236**  
 Uitstoothoogte **470,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,87 kg/j**



Naam **airborne-HV-416**  
 Locatie (X,Y) **116841, 482710**  
 Uitstoothoogte **470,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,39 kg/j**



Naam **airborne-HV-417**  
 Locatie (X,Y) **120891, 480952**  
 Uitstoothoogte **471,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,50 kg/j**



Naam **airborne-HV-418**  
 Locatie (X,Y) **111503, 491454**  
 Uitstoothoogte **471,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,22 kg/j**



Naam **airborne-HV-419**  
 Locatie (X,Y) **106251, 473751**  
 Uitstoothoogte **472,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,20 kg/j**



Naam **airborne-HV-420**  
 Locatie (X,Y) **117706, 478309**  
 Uitstoothoogte **472,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,12 kg/j**



Naam **airborne-HV-421**  
 Locatie (X,Y) **117121, 483192**  
 Uitstoothoogte **473,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,46 kg/j**



Naam **airborne-HV-422**  
 Locatie (X,Y) **106324, 474311**  
 Uitstoothoogte **474,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **290,56 kg/j**



Naam **airborne-HV-423**  
 Locatie (X,Y) **110114, 471251**  
 Uitstoothoogte **474,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,84 kg/j**



Naam **airborne-HV-424**  
 Locatie (X,Y) **113251, 487748**  
 Uitstoothoogte **475,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **261,94 kg/j**



Naam **airborne-HV-425**  
 Locatie (X,Y) **121637, 486451**  
 Uitstoothoogte **475,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,05 kg/j**



Naam **airborne-HV-426**  
 Locatie (X,Y) **114437, 473834**  
 Uitstoothoogte **475,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,19 kg/j**



Naam **airborne-HV-427**  
 Locatie (X,Y) **105774, 476112**  
 Uitstoothoogte **475,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,61 kg/j**



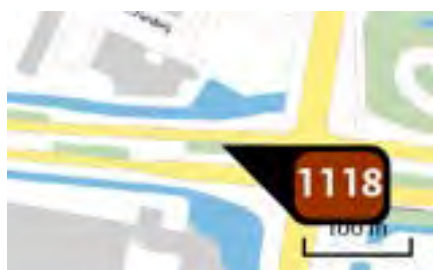
Naam **airborne-HV-428**  
 Locatie (X,Y) **108303, 482092**  
 Uitstoothoogte **476,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,67 kg/j**



Naam **airborne-HV-429**  
 Locatie (X,Y) **109624, 485737**  
 Uitstoothoogte **476,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,09 kg/j**



Naam **airborne-HV-430**  
 Locatie (X,Y) **117416, 484233**  
 Uitstoothoogte **478,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,05 kg/j**



Naam **airborne-HV-431**  
 Locatie (X,Y) **117730, 477774**  
 Uitstoothoogte **478,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,85 kg/j**



Naam **airborne-HV-432**  
 Locatie (X,Y) **120225, 481236**  
 Uitstoothoogte **479,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,24 kg/j**



Naam **airborne-HV-433**  
 Locatie (X,Y) **113129, 486873**  
 Uitstoothoogte **479,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,15 kg/j**



Naam **airborne-HV-434**  
 Locatie (X,Y) **114579, 473271**  
 Uitstoothoogte **479,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,05 kg/j**



Naam **airborne-HV-435**  
 Locatie (X,Y) **116712, 474423**  
 Uitstoothoogte **480,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **397,31 kg/j**



Naam **airborne-HV-436**  
 Locatie (X,Y) **113788, 488753**  
 Uitstoothoogte **481,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,39 kg/j**



Naam **airborne-HV-437**  
 Locatie (X,Y) **113427, 488090**  
 Uitstoothoogte **484,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,72 kg/j**



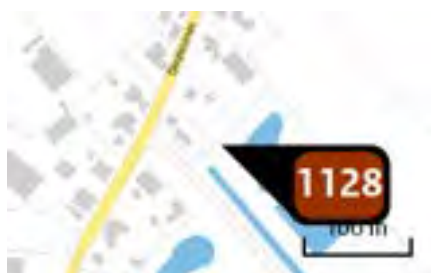
Naam **airborne-HV-438**  
 Locatie (X,Y) **103030, 473482**  
 Uitstoothoogte **484,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,59 kg/j**



Naam **airborne-HV-439**  
 Locatie (X,Y) **111485, 491718**  
 Uitstoothoogte **485,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,40 kg/j**



Naam **airborne-HV-440**  
 Locatie (X,Y) **109589, 491169**  
 Uitstoothoogte **486,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,57 kg/j**



Naam **airborne-HV-441**  
 Locatie (X,Y) **109648, 495238**  
 Uitstoothoogte **487,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **696,32 kg/j**



Naam **airborne-HV-442**  
 Locatie (X,Y) **117749, 474357**  
 Uitstoothoogte **487,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,02 kg/j**



Naam **airborne-HV-443**  
 Locatie (X,Y) **121250, 480795**  
 Uitstoothoogte **487,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,40 kg/j**



Naam **airborne-HV-444**  
 Locatie (X,Y) **123719, 481747**  
 Uitstoothoogte **488,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,60 kg/j**



Naam **airborne-HV-445**  
 Locatie (X,Y) **114651, 472776**  
 Uitstoothoogte **488,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,55 kg/j**



Naam **airborne-HV-446**  
 Locatie (X,Y) **112840, 469293**  
 Uitstoothoogte **488,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,39 kg/j**



Naam **airborne-HV-447**  
 Locatie (X,Y) **105298, 476220**  
 Uitstoothoogte **489,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,39 kg/j**



Naam **airborne-HV-448**  
 Locatie (X,Y) **121888, 486539**  
 Uitstoothoogte **489,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,30 kg/j**





Naam **airborne-HV-449**  
 Locatie (X,Y) **111516, 491810**  
 Uitstoothoogte **490,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,30 kg/j**



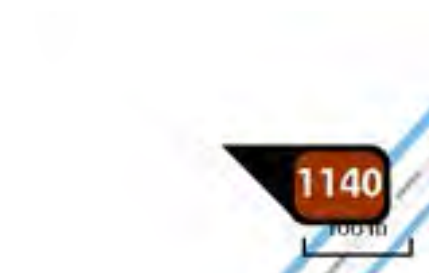
Naam **airborne-HV-450**  
 Locatie (X,Y) **121133, 487623**  
 Uitstoothoogte **491,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **airborne-HV-451**  
 Locatie (X,Y) **106236, 473295**  
 Uitstoothoogte **491,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,95 kg/j**



Naam **airborne-HV-452**  
 Locatie (X,Y) **113635, 487139**  
 Uitstoothoogte **492,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,91 kg/j**



Naam **airborne-HV-453**  
 Locatie (X,Y) **102894, 473400**  
 Uitstoothoogte **493,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,41 kg/j**



Naam **airborne-HV-454**  
 Locatie (X,Y) **110090, 470892**  
 Uitstoothoogte **494,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,59 kg/j**



Naam **airborne-HV-455**  
 Locatie (X,Y) **113976, 489035**  
 Uitstoothoogte **495,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,89 kg/j**



Naam **airborne-HV-456**  
 Locatie (X,Y) **114020, 489098**  
 Uitstoothoogte **498,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,21 kg/j**



Naam **airborne-HV-457**  
 Locatie (X,Y) **118030, 474342**  
 Uitstoothoogte **498,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,74 kg/j**



Naam **airborne-HV-458**  
 Locatie (X,Y) **105985, 474387**  
 Uitstoothoogte **498,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,21 kg/j**



Naam **airborne-HV-459**  
 Locatie (X,Y) **111511, 491990**  
 Uitstoothoogte **500,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,28 kg/j**



Naam **airborne-HV-460**  
 Locatie (X,Y) **123959, 481759**  
 Uitstoothoogte **503,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,01 kg/j**



Naam **airborne-HV-461**  
 Locatie (X,Y) **110073, 470643**  
 Uitstoothoogte **508,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,54 kg/j**



Naam **airborne-HV-462**  
 Locatie (X,Y) **102644, 473248**  
 Uitstoothoogte **509,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **266,61 kg/j**



Naam **airborne-HV-463**  
 Locatie (X,Y) **121352, 487872**  
 Uitstoothoogte **509,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,79 kg/j**



Naam **airborne-HV-464**  
 Locatie (X,Y) **122284, 486679**  
 Uitstoothoogte **512,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,79 kg/j**



Naam **airborne-HV-465**  
 Locatie (X,Y) **110862, 482429**  
 Uitstoothoogte **514,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,13 kg/j**



Naam **airborne-HV-466**  
 Locatie (X,Y) **108953, 485429**  
 Uitstoothoogte **514,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,09 kg/j**



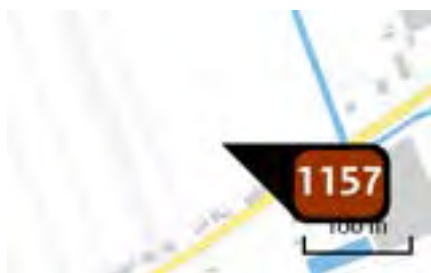
Naam **airborne-HV-467**  
 Locatie (X,Y) **111527, 492250**  
 Uitstoothoogte **514,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **247,93 kg/j**



Naam **airborne-HV-468**  
 Locatie (X,Y) **124249, 481772**  
 Uitstoothoogte **516,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **219,26 kg/j**



Naam **airborne-HV-469**  
 Locatie (X,Y) **109693, 495734**  
 Uitstoothoogte **521,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **821,80 kg/j**



Naam **airborne-HV-470**  
 Locatie (X,Y) **112804, 468753**  
 Uitstoothoogte **522,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **222,10 kg/j**



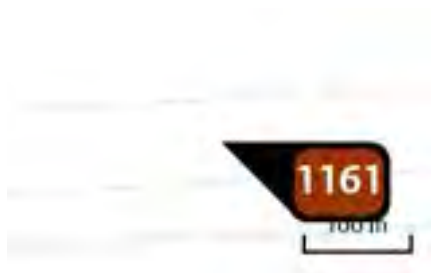
Naam **airborne-HV-471**  
 Locatie (X,Y) **102368, 473080**  
 Uitstoothoogte **526,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **241,53 kg/j**



Naam **airborne-HV-472**  
 Locatie (X,Y) **113420, 478636**  
 Uitstoothoogte **526,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,34 kg/j**



Naam **airborne-HV-473**  
 Locatie (X,Y) **110029, 495933**  
 Uitstoothoogte **526,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,96 kg/j**



Naam **airborne-HV-474**  
 Locatie (X,Y) **114354, 481303**  
 Uitstoothoogte **528,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,16 kg/j**



Naam **airborne-HV-475**  
 Locatie (X,Y) **110204, 478652**  
 Uitstoothoogte **528,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,68 kg/j**



Naam **airborne-HV-476**  
 Locatie (X,Y) **110047, 470251**  
 Uitstoothoogte **529,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,76 kg/j**



Naam **airborne-HV-477**  
 Locatie (X,Y) **114859, 481311**  
 Uitstoothoogte **529,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,50 kg/j**



Naam **airborne-HV-478**  
 Locatie (X,Y) **111147, 481213**  
 Uitstoothoogte **531,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,69 kg/j**



Naam **airborne-HV-479**  
 Locatie (X,Y) **112837, 469050**  
 Uitstoothoogte **532,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,41 kg/j**



Naam **airborne-HV-480**  
 Locatie (X,Y) **113465, 477312**  
 Uitstoothoogte **533,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **818,37 kg/j**



Naam **airborne-HV-481**  
 Locatie (X,Y) **110976, 483136**  
 Uitstoothoogte **534,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,65 kg/j**



Naam **airborne-HV-482**  
 Locatie (X,Y) **113415, 478144**  
 Uitstoothoogte **534,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **199,10 kg/j**



Naam **airborne-HV-483**  
 Locatie (X,Y) **108995, 486104**  
 Uitstoothoogte **535,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,19 kg/j**



Naam **airborne-HV-484**  
 Locatie (X,Y) **121700, 488270**  
 Uitstoothoogte **536,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,70 kg/j**



Naam **airborne-HV-485**  
 Locatie (X,Y) **122749, 486842**  
 Uitstoothoogte **538,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,69 kg/j**



Naam **airborne-HV-486**  
 Locatie (X,Y) **115755, 481284**  
 Uitstoothoogte **538,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **503,46 kg/j**



Naam **airborne-HV-487**  
 Locatie (X,Y) **114318, 480260**  
 Uitstoothoogte **540,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,69 kg/j**



Naam **airborne-HV-488**  
 Locatie (X,Y) **111561, 492749**  
 Uitstoothoogte **540,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **243,75 kg/j**

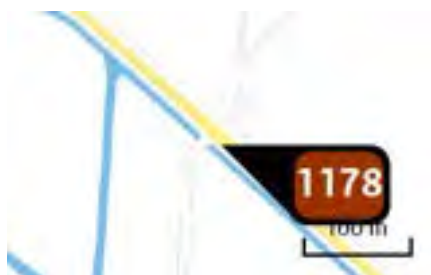




Naam **airborne-HV-489**  
 Locatie (X,Y) **113586, 477161**  
 Uitstoothoogte **541,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.125,50 kg/j**



Naam **airborne-HV-490**  
 Locatie (X,Y) **102118, 472928**  
 Uitstoothoogte **541,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,46 kg/j**



Naam **airborne-HV-491**  
 Locatie (X,Y) **109045, 486814**  
 Uitstoothoogte **541,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.206,68 kg/j**



Naam **airborne-HV-492**  
 Locatie (X,Y) **114764, 480063**  
 Uitstoothoogte **542,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,58 kg/j**



Naam **airborne-HV-493**  
 Locatie (X,Y) **109786, 477575**  
 Uitstoothoogte **542,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.865,13 kg/j**



Naam **airborne-HV-494**  
 Locatie (X,Y) **111228, 483813**  
 Uitstoothoogte **542,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **778,73 kg/j**



Naam **airborne-HV-495**  
 Locatie (X,Y) **110687, 479724**  
 Uitstoothoogte **543,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,03 kg/j**



Naam **airborne-HV-496**  
 Locatie (X,Y) **124749, 481797**  
 Uitstoothoogte **543,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,18 kg/j**



Naam **airborne-HV-497**  
 Locatie (X,Y) **115913, 480957**  
 Uitstoothoogte **543,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **163,90 kg/j**



Naam **airborne-HV-498**  
 Locatie (X,Y) **112777, 468251**  
 Uitstoothoogte **544,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **197,72 kg/j**



Naam **airborne-HV-499**  
 Locatie (X,Y) **110281, 481427**  
 Uitstoothoogte **544,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,61 kg/j**



Naam **airborne-HV-500**  
 Locatie (X,Y) **110349, 478139**  
 Uitstoothoogte **544,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,14 kg/j**



Naam **airborne-HV-501**  
 Locatie (X,Y) **109579, 477445**  
 Uitstoothoogte **544,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.727,71 kg/j**



Naam **airborne-HV-502**  
 Locatie (X,Y) **110186, 496252**  
 Uitstoothoogte **545,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,40 kg/j**



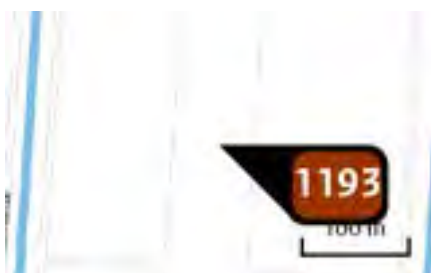
Naam **airborne-HV-503**  
 Locatie (X,Y) **110676, 478157**  
 Uitstoothoogte **546,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **262,78 kg/j**



Naam **airborne-HV-504**  
 Locatie (X,Y) **110683, 481310**  
 Uitstoothoogte **548,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,65 kg/j**



Naam **airborne-HV-505**  
 Locatie (X,Y) **110906, 482809**  
 Uitstoothoogte **548,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,91 kg/j**



Naam **airborne-HV-506**  
 Locatie (X,Y) **108977, 485805**  
 Uitstoothoogte **549,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,81 kg/j**



Naam **airborne-HV-507**  
 Locatie (X,Y) **109658, 496249**  
 Uitstoothoogte **549,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **632,34 kg/j**



Naam **airborne-HV-508**  
 Locatie (X,Y) **113431, 477781**  
 Uitstoothoogte **549,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **499,72 kg/j**



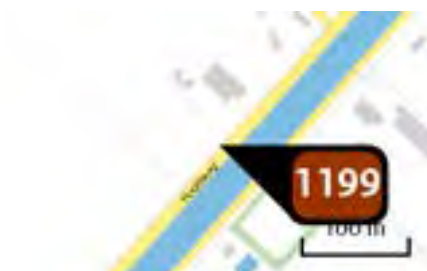
Naam **airborne-HV-509**  
 Locatie (X,Y) **115412, 481556**  
 Uitstoothoogte **551,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,38 kg/j**



Naam **airborne-HV-510**  
 Locatie (X,Y) **115265, 481285**  
 Uitstoothoogte **552,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,17 kg/j**



Naam **airborne-HV-511**  
 Locatie (X,Y) **111043, 483362**  
 Uitstoothoogte **553,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,46 kg/j**



Naam **airborne-HV-512**  
 Locatie (X,Y) **111406, 484217**  
 Uitstoothoogte **553,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.685,41 kg/j**



Naam **airborne-HV-513**  
 Locatie (X,Y) **110071, 481532**  
 Uitstoothoogte **553,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,34 kg/j**



Naam **airborne-HV-514**  
 Locatie (X,Y) **110215, 477827**  
 Uitstoothoogte **554,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **870,53 kg/j**



Naam **airborne-HV-515**  
 Locatie (X,Y) **109076, 487266**  
 Uitstoothoogte **555,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.819,80 kg/j**



Naam **airborne-HV-516**  
 Locatie (X,Y) **115087, 480009**  
 Uitstoothoogte **556,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,36 kg/j**



Naam **airborne-HV-517**  
 Locatie (X,Y) **109847, 478168**  
 Uitstoothoogte **556,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,52 kg/j**



Naam **airborne-HV-518**  
 Locatie (X,Y) **109016, 486329**  
 Uitstoothoogte **557,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **453,56 kg/j**



Naam **airborne-HV-519**  
 Locatie (X,Y) **123099, 486965**  
 Uitstoothoogte **557,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,12 kg/j**



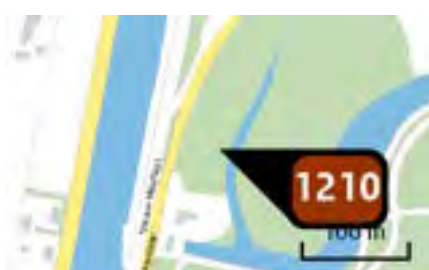
Naam **airborne-HV-520**  
 Locatie (X,Y) **115763, 481730**  
 Uitstoothoogte **558,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,62 kg/j**



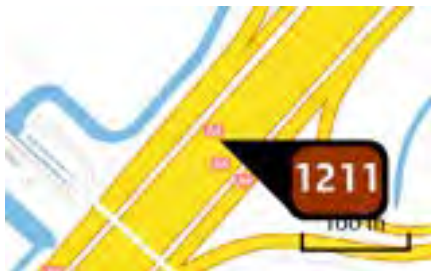
Naam **airborne-HV-521**  
 Locatie (X,Y) **109900, 481478**  
 Uitstoothoogte **559,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,15 kg/j**



Naam **airborne-HV-522**  
 Locatie (X,Y) **110547, 477781**  
 Uitstoothoogte **561,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,90 kg/j**



Naam **airborne-HV-523**  
 Locatie (X,Y) **116258, 481407**  
 Uitstoothoogte **562,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **616,98 kg/j**



Naam **airborne-HV-524**  
 Locatie (X,Y) **109239, 477237**  
 Uitstoothoogte **563,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.823,87 kg/j**



Naam **airborne-HV-525**  
 Locatie (X,Y) **101751, 472705**  
 Uitstoothoogte **563,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **451,70 kg/j**



Naam **airborne-HV-526**  
 Locatie (X,Y) **113676, 476742**  
 Uitstoothoogte **565,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.513,63 kg/j**



Naam **airborne-HV-527**  
 Locatie (X,Y) **110412, 496627**  
 Uitstoothoogte **568,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,61 kg/j**



Naam **airborne-HV-528**  
 Locatie (X,Y) **111543, 484419**  
 Uitstoothoogte **568,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **442,51 kg/j**





Naam **airborne-HV-529**  
 Locatie (X,Y) **125249, 481821**  
 Uitstoothoogte **569,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **212,70 kg/j**



Naam **airborne-HV-530**  
 Locatie (X,Y) **112747, 467751**  
 Uitstoothoogte **570,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **194,14 kg/j**



Naam **airborne-HV-531**  
 Locatie (X,Y) **113524, 477593**  
 Uitstoothoogte **570,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,14 kg/j**



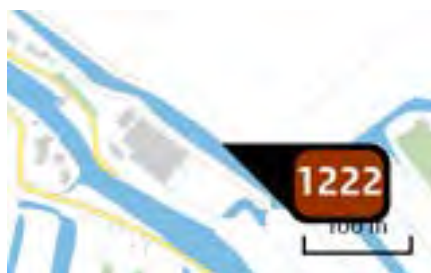
Naam **airborne-HV-532**  
 Locatie (X,Y) **123349, 487053**  
 Uitstoothoogte **571,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,27 kg/j**



Naam **airborne-HV-533**  
 Locatie (X,Y) **111601, 493245**  
 Uitstoothoogte **572,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **300,27 kg/j**



Naam **airborne-HV-534**  
 Locatie (X,Y) **114785, 480639**  
 Uitstoothoogte **573,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,17 kg/j**



Naam **airborne-HV-535**  
 Locatie (X,Y) **110008, 469381**  
 Uitstoothoogte **573,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,05 kg/j**



Naam **airborne-HV-536**  
 Locatie (X,Y) **122170, 488805**  
 Uitstoothoogte **573,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,53 kg/j**



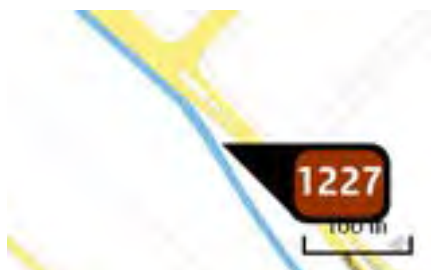
Naam **airborne-HV-537**  
 Locatie (X,Y) **110108, 484252**  
 Uitstoothoogte **573,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,15 kg/j**



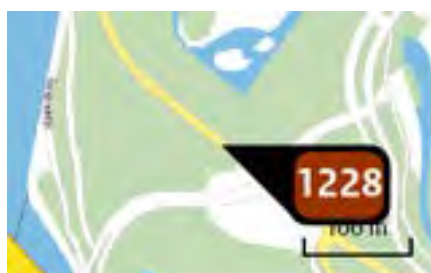
Naam **airborne-HV-538**  
 Locatie (X,Y) **115337, 479969**  
 Uitstoothoogte **574,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,35 kg/j**



Naam **airborne-HV-539**  
 Locatie (X,Y) **109691, 496749**  
 Uitstoothoogte **575,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **621,65 kg/j**



Naam **airborne-HV-540**  
 Locatie (X,Y) **107546, 475954**  
 Uitstoothoogte **575,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.725,28 kg/j**



Naam **airborne-HV-541**  
 Locatie (X,Y) **116257, 480758**  
 Uitstoothoogte **577,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **547,10 kg/j**



Naam **airborne-HV-542**  
 Locatie (X,Y) **110620, 478698**  
 Uitstoothoogte **578,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,36 kg/j**



Naam **airborne-HV-543**  
 Locatie (X,Y) **111499, 484503**  
 Uitstoothoogte **579,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,64 kg/j**



Naam **airborne-HV-544**  
 Locatie (X,Y) **101456, 472527**  
 Uitstoothoogte **581,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,09 kg/j**



Naam **airborne-HV-545**  
 Locatie (X,Y) **109461, 476034**  
 Uitstoothoogte **581,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,36 kg/j**



Naam **airborne-HV-546**  
 Locatie (X,Y) **107743, 482262**  
 Uitstoothoogte **581,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,64 kg/j**



Naam **airborne-HV-547**  
 Locatie (X,Y) **107048, 475454**  
 Uitstoothoogte **582,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.590,37 kg/j**



Naam **airborne-HV-548**  
 Locatie (X,Y) **109971, 469210**  
 Uitstoothoogte **582,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,89 kg/j**



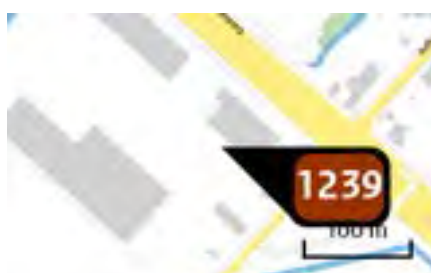
Naam **airborne-HV-549**  
 Locatie (X,Y) **110651, 479212**  
 Uitstoothoogte **583,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,00 kg/j**



Naam **airborne-HV-550**  
 Locatie (X,Y) **107028, 482508**  
 Uitstoothoogte **583,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,33 kg/j**



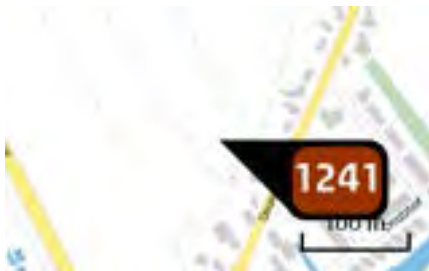
Naam **airborne-HV-551**  
 Locatie (X,Y) **109218, 475839**  
 Uitstoothoogte **583,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,55 kg/j**



Naam **airborne-HV-552**  
 Locatie (X,Y) **110531, 477244**  
 Uitstoothoogte **584,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,05 kg/j**



Naam **airborne-HV-553**  
 Locatie (X,Y) **109731, 481662**  
 Uitstoothoogte **584,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,87 kg/j**



Naam **airborne-HV-554**  
 Locatie (X,Y) **110598, 496877**  
 Uitstoothoogte **584,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,97 kg/j**



Naam **airborne-HV-555**  
 Locatie (X,Y) **118039, 476754**  
 Uitstoothoogte **584,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,42 kg/j**



Naam **airborne-HV-556**  
 Locatie (X,Y) **108854, 475592**  
 Uitstoothoogte **585,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,39 kg/j**



Naam **airborne-HV-557**  
 Locatie (X,Y) **117321, 483740**  
 Uitstoothoogte **586,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,88 kg/j**



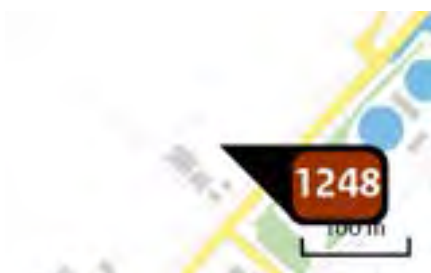
Naam **airborne-HV-558**  
 Locatie (X,Y) **107278, 482358**  
 Uitstoothoogte **586,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,66 kg/j**



Naam **airborne-HV-559**  
 Locatie (X,Y) **109109, 487758**  
 Uitstoothoogte **587,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.731,96 kg/j**



Naam **airborne-HV-560**  
 Locatie (X,Y) **117413, 484243**  
 Uitstoothoogte **587,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,99 kg/j**



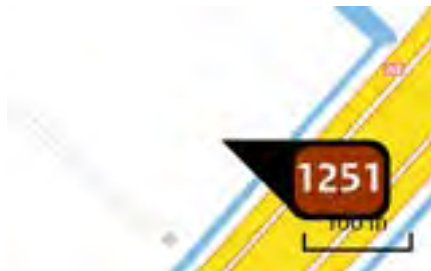
Naam **airborne-HV-561**  
 Locatie (X,Y) **109696, 476271**  
 Uitstoothoogte **588,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,16 kg/j**



Naam **airborne-HV-562**  
 Locatie (X,Y) **116096, 481922**  
 Uitstoothoogte **589,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,67 kg/j**



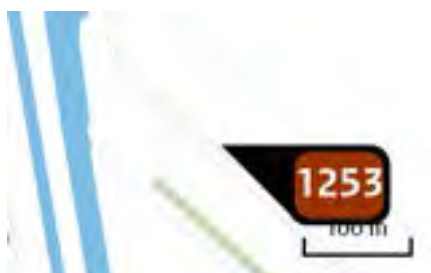
Naam **airborne-HV-563**  
 Locatie (X,Y) **108601, 475439**  
 Uitstoothoogte **589,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,76 kg/j**



Naam **airborne-HV-564**  
 Locatie (X,Y) **108924, 477048**  
 Uitstoothoogte **589,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.866,63 kg/j**



Naam **airborne-HV-565**  
 Locatie (X,Y) **110333, 474256**  
 Uitstoothoogte **591,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,67 kg/j**



Naam **airborne-HV-566**  
 Locatie (X,Y) **106753, 482574**  
 Uitstoothoogte **591,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,73 kg/j**



Naam **airborne-HV-567**  
 Locatie (X,Y) **116347, 482148**  
 Uitstoothoogte **591,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,92 kg/j**



Naam **airborne-HV-568**  
 Locatie (X,Y) **119314, 481477**  
 Uitstoothoogte **591,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **606,73 kg/j**





Naam **airborne-HV-569**  
 Locatie (X,Y) **110269, 473255**  
 Uitstoothoogte **592,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,59 kg/j**



Naam **airborne-HV-570**  
 Locatie (X,Y) **111629, 493749**  
 Uitstoothoogte **592,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **235,05 kg/j**



Naam **airborne-HV-571**  
 Locatie (X,Y) **114526, 473609**  
 Uitstoothoogte **592,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **380,68 kg/j**



Naam **airborne-HV-572**  
 Locatie (X,Y) **123749, 487194**  
 Uitstoothoogte **592,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,11 kg/j**



Naam **airborne-HV-573**  
 Locatie (X,Y) **106787, 475224**  
 Uitstoothoogte **593,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.139,63 kg/j**



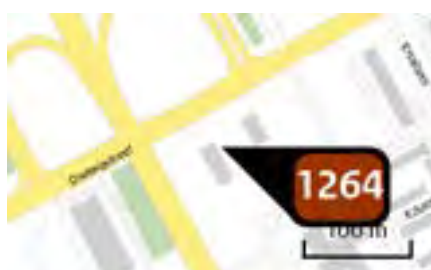
Naam **airborne-HV-574**  
 Locatie (X,Y) **116749, 481428**  
 Uitstoothoogte **593,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **766,41 kg/j**



Naam **airborne-HV-575**  
 Locatie (X,Y) **110242, 472248**  
 Uitstoothoogte **593,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,58 kg/j**



Naam **airborne-HV-576**  
 Locatie (X,Y) **118067, 476231**  
 Uitstoothoogte **594,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,20 kg/j**



Naam **airborne-HV-577**  
 Locatie (X,Y) **125750, 481845**  
 Uitstoothoogte **594,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,55 kg/j**



Naam **airborne-HV-578**  
 Locatie (X,Y) **112933, 487129**  
 Uitstoothoogte **594,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **957,30 kg/j**



Naam **airborne-HV-579**  
 Locatie (X,Y) **106750, 482104**  
 Uitstoothoogte **594,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,29 kg/j**



Naam **airborne-HV-580**  
 Locatie (X,Y) **112716, 467250**  
 Uitstoothoogte **595,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **209,72 kg/j**



Naam **airborne-HV-581**  
 Locatie (X,Y) **109723, 497247**  
 Uitstoothoogte **596,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **565,90 kg/j**



Naam **airborne-HV-582**  
 Locatie (X,Y) **117429, 484750**  
 Uitstoothoogte **596,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,54 kg/j**



Naam **airborne-HV-583**  
 Locatie (X,Y) **108244, 482112**  
 Uitstoothoogte **596,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,33 kg/j**



Naam **airborne-HV-584**  
 Locatie (X,Y) **110079, 469746**  
 Uitstoothoogte **596,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,57 kg/j**



Naam **airborne-HV-585**  
 Locatie (X,Y) **107259, 475744**  
 Uitstoothoogte **596,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11.170,56 kg/j**



Naam **airborne-HV-586**  
 Locatie (X,Y) **115745, 474641**  
 Uitstoothoogte **597,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.395,11 kg/j**



Naam **airborne-HV-587**  
 Locatie (X,Y) **117709, 478247**  
 Uitstoothoogte **597,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **229,58 kg/j**



Naam **airborne-HV-588**  
 Locatie (X,Y) **111672, 484756**  
 Uitstoothoogte **598,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.558,17 kg/j**



Naam **airborne-HV-589**  
 Locatie (X,Y) **101210, 472369**  
 Uitstoothoogte **598,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **415,42 kg/j**



Naam **airborne-HV-590**  
 Locatie (X,Y) **110241, 472757**  
 Uitstoothoogte **598,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,34 kg/j**



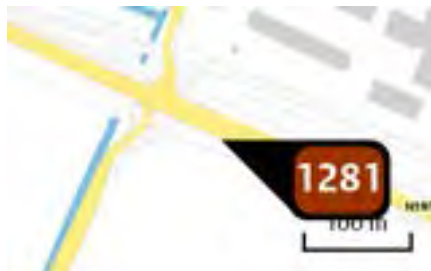
Naam **airborne-HV-591**  
 Locatie (X,Y) **109274, 490243**  
 Uitstoothoogte **599,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.325,13 kg/j**



Naam **airborne-HV-592**  
 Locatie (X,Y) **117146, 483246**  
 Uitstoothoogte **599,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **164,39 kg/j**



Naam **airborne-HV-593**  
 Locatie (X,Y) **109311, 490747**  
 Uitstoothoogte **600,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.597,64 kg/j**



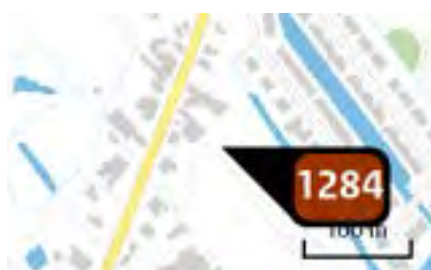
Naam **airborne-HV-594**  
 Locatie (X,Y) **114450, 473796**  
 Uitstoothoogte **600,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.090,42 kg/j**



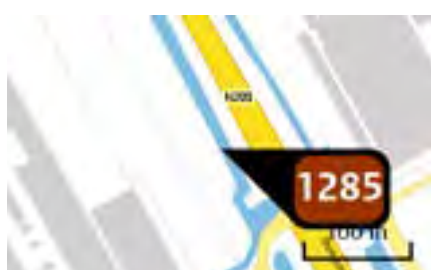
Naam **airborne-HV-595**  
 Locatie (X,Y) **113174, 486901**  
 Uitstoothoogte **601,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **225,91 kg/j**



Naam **airborne-HV-596**  
 Locatie (X,Y) **113103, 487338**  
 Uitstoothoogte **602,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **971,67 kg/j**



Naam **airborne-HV-597**  
 Locatie (X,Y) **110850, 497159**  
 Uitstoothoogte **602,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **258,07 kg/j**



Naam **airborne-HV-598**  
 Locatie (X,Y) **113858, 476250**  
 Uitstoothoogte **602,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.962,59 kg/j**



Naam **airborne-HV-599**  
 Locatie (X,Y) **117027, 482961**  
 Uitstoothoogte **603,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,51 kg/j**



Naam **airborne-HV-600**  
 Locatie (X,Y) **116104, 474525**  
 Uitstoothoogte **604,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.668,09 kg/j**



Naam **airborne-HV-601**  
 Locatie (X,Y) **110294, 471751**  
 Uitstoothoogte **604,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,14 kg/j**



Naam **airborne-HV-602**  
 Locatie (X,Y) **109240, 489743**  
 Uitstoothoogte **604,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.274,58 kg/j**



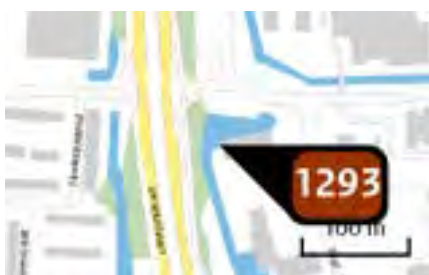
Naam **airborne-HV-603**  
 Locatie (X,Y) **109947, 468746**  
 Uitstoothoogte **604,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,63 kg/j**



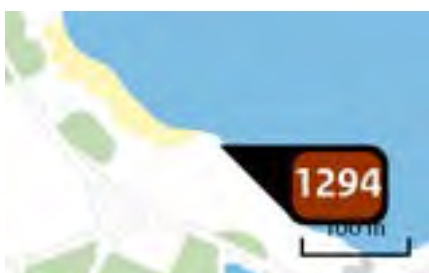
Naam **airborne-HV-604**  
 Locatie (X,Y) **108674, 476890**  
 Uitstoothoogte **605,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.958,95 kg/j**



Naam **airborne-HV-605**  
 Locatie (X,Y) **109930, 484797**  
 Uitstoothoogte **605,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,99 kg/j**



Naam **airborne-HV-606**  
 Locatie (X,Y) **119747, 481391**  
 Uitstoothoogte **605,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **817,46 kg/j**



Naam **airborne-HV-607**  
 Locatie (X,Y) **106254, 482080**  
 Uitstoothoogte **606,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,62 kg/j**



Naam **airborne-HV-608**  
 Locatie (X,Y) **106553, 474911**  
 Uitstoothoogte **606,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.138,05 kg/j**

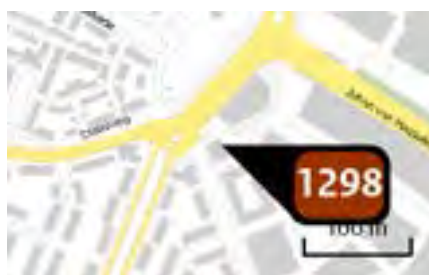




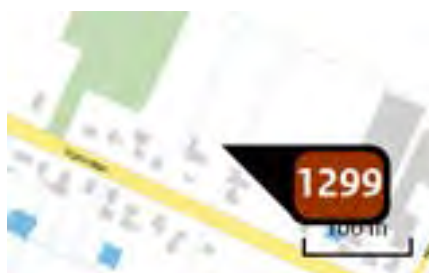
Naam **airborne-HV-609**  
 Locatie (X,Y) **116595, 482393**  
 Uitstoothoogte **606,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,77 kg/j**



Naam **airborne-HV-610**  
 Locatie (X,Y) **114343, 474261**  
 Uitstoothoogte **606,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.625,80 kg/j**



Naam **airborne-HV-611**  
 Locatie (X,Y) **122644, 489347**  
 Uitstoothoogte **606,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,91 kg/j**



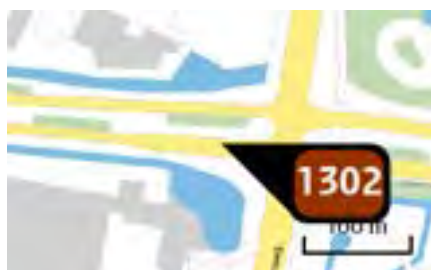
Naam **airborne-HV-612**  
 Locatie (X,Y) **114582, 473251**  
 Uitstoothoogte **607,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.435,14 kg/j**



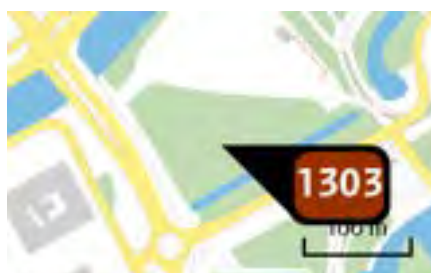
Naam **airborne-HV-613**  
 Locatie (X,Y) **110300, 473746**  
 Uitstoothoogte **607,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,15 kg/j**



Naam **airborne-HV-614**  
 Locatie (X,Y) **108254, 475232**  
 Uitstoothoogte **607,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,55 kg/j**



Naam **airborne-HV-615**  
 Locatie (X,Y) **117747, 477750**  
 Uitstoothoogte **607,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **224,08 kg/j**



Naam **airborne-HV-616**  
 Locatie (X,Y) **115749, 479862**  
 Uitstoothoogte **608,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,40 kg/j**



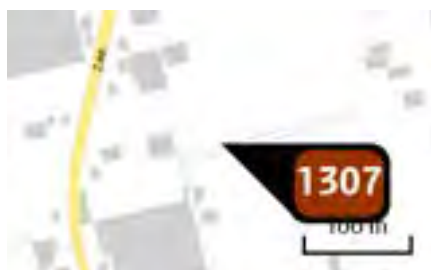
Naam **airborne-HV-617**  
 Locatie (X,Y) **109945, 476583**  
 Uitstoothoogte **609,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,23 kg/j**



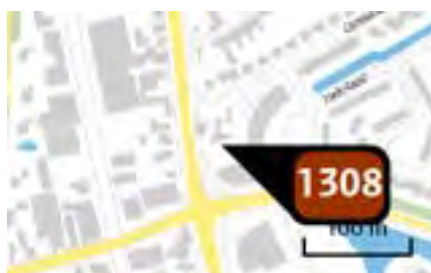
Naam **airborne-HV-618**  
 Locatie (X,Y) **112748, 486729**  
 Uitstoothoogte **609,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.150,84 kg/j**



Naam **airborne-HV-619**  
 Locatie (X,Y) **99737, 480546**  
 Uitstoothoogte **609,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,81 kg/j**



Naam **airborne-HV-620**  
 Locatie (X,Y) **104750, 502478**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **893,10 kg/j**



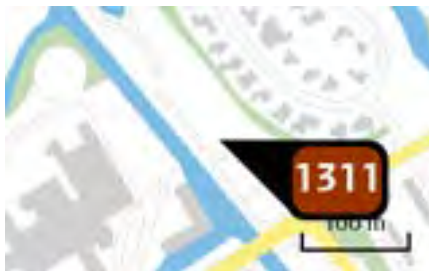
Naam **airborne-HV-621**  
 Locatie (X,Y) **105250, 502498**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **892,37 kg/j**



Naam **airborne-HV-622**  
 Locatie (X,Y) **99242, 495747**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **810,41 kg/j**



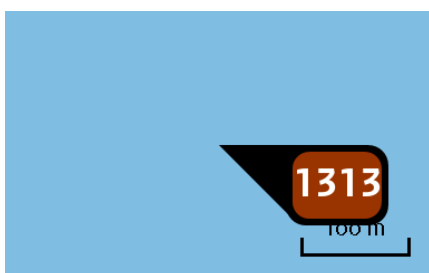
Naam **airborne-HV-623**  
 Locatie (X,Y) **101150, 500253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **763,05 kg/j**



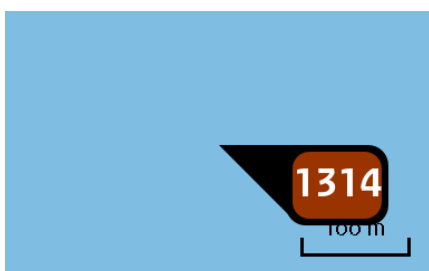
Naam **airborne-HV-624**  
 Locatie (X,Y) **106753, 503789**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **503,37 kg/j**



Naam **airborne-HV-625**  
 Locatie (X,Y) **106251, 503914**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **484,76 kg/j**



Naam **airborne-HV-626**  
 Locatie (X,Y) **97747, 502758**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **422,84 kg/j**



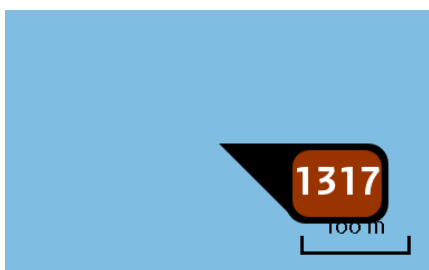
Naam **airborne-HV-627**  
 Locatie (X,Y) **97212, 502295**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **395,53 kg/j**



Naam **airborne-HV-628**  
 Locatie (X,Y) **94252, 468375**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,71 kg/j**



Naam **airborne-HV-629**  
 Locatie (X,Y) **101792, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **262,84 kg/j**



Naam **airborne-HV-630**  
 Locatie (X,Y) **94750, 494266**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **235,91 kg/j**



Naam **airborne-HV-631**  
 Locatie (X,Y) **94250, 494263**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **234,44 kg/j**



Naam **airborne-HV-632**  
 Locatie (X,Y) **93750, 494259**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **232,92 kg/j**



Naam **airborne-HV-633**  
 Locatie (X,Y) **93250, 494256**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,57 kg/j**



Naam **airborne-HV-634**  
 Locatie (X,Y) **92750, 494253**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **230,58 kg/j**



Naam **airborne-HV-635**  
 Locatie (X,Y) **92250, 494250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **229,61 kg/j**



Naam **airborne-HV-636**  
 Locatie (X,Y) **91750, 494246**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **228,67 kg/j**



Naam **airborne-HV-637**  
 Locatie (X,Y) **91250, 494243**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **227,74 kg/j**



Naam **airborne-HV-638**  
 Locatie (X,Y) **90750, 494240**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,83 kg/j**



Naam **airborne-HV-639**  
Locatie (X,Y) **90250, 494237**  
Uitstoothoogte **609,6 m**  
Warmteinhoud **0,000 MW**  
Temporele variatie **Continue emissie**  
NOx **225,73 kg/j**



Naam **airborne-HV-640**  
Locatie (X,Y) **89750, 494233**  
Uitstoothoogte **609,6 m**  
Warmteinhoud **0,000 MW**  
Temporele variatie **Continue emissie**  
NOx **224,80 kg/j**



Naam **airborne-HV-641**  
Locatie (X,Y) **89250, 494230**  
Uitstoothoogte **609,6 m**  
Warmteinhoud **0,000 MW**  
Temporele variatie **Continue emissie**  
NOx **223,93 kg/j**



Naam **airborne-HV-642**  
Locatie (X,Y) **88750, 494227**  
Uitstoothoogte **609,6 m**  
Warmteinhoud **0,000 MW**  
Temporele variatie **Continue emissie**  
NOx **223,13 kg/j**



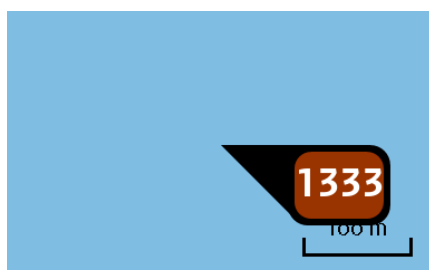
Naam **airborne-HV-643**  
Locatie (X,Y) **88250, 494224**  
Uitstoothoogte **609,6 m**  
Warmteinhoud **0,000 MW**  
Temporele variatie **Continue emissie**  
NOx **222,43 kg/j**



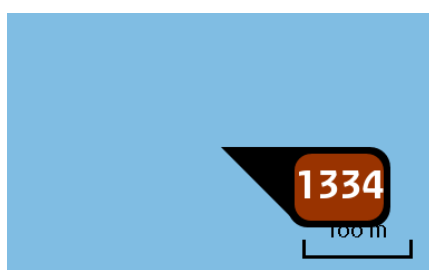
Naam **airborne-HV-644**  
 Locatie (X,Y) **84750, 494343**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **222,38 kg/j**



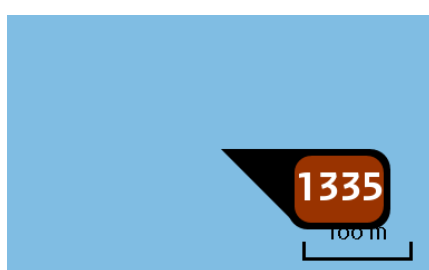
Naam **airborne-HV-645**  
 Locatie (X,Y) **87750, 494220**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,83 kg/j**



Naam **airborne-HV-646**  
 Locatie (X,Y) **87250, 494217**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,18 kg/j**



Naam **airborne-HV-647**  
 Locatie (X,Y) **86750, 494214**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,66 kg/j**

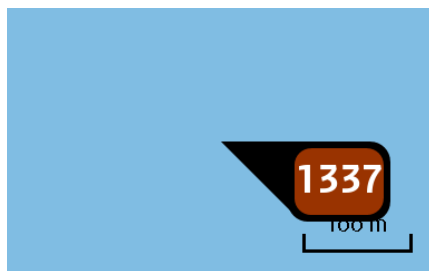


Naam **airborne-HV-648**  
 Locatie (X,Y) **85250, 494268**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,55 kg/j**





Naam **airborne-HV-649**  
 Locatie (X,Y) **86250, 494213**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,22 kg/j**



Naam **airborne-HV-650**  
 Locatie (X,Y) **85750, 494226**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,10 kg/j**



Naam **airborne-HV-651**  
 Locatie (X,Y) **112375, 459250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **204,33 kg/j**



Naam **airborne-HV-652**  
 Locatie (X,Y) **112322, 459750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **203,57 kg/j**



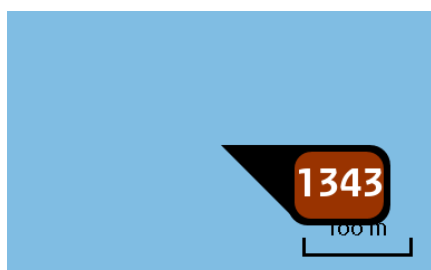
Naam **airborne-HV-653**  
 Locatie (X,Y) **95400, 497750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,48 kg/j**



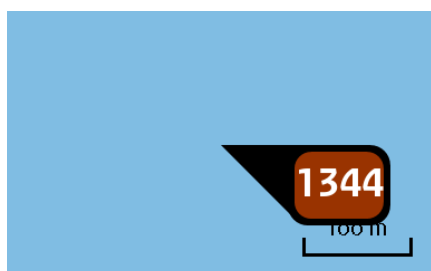
Naam **airborne-HV-654**  
 Locatie (X,Y) **95252, 467752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,64 kg/j**



Naam **airborne-HV-655**  
 Locatie (X,Y) **95400, 497250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,31 kg/j**



Naam **airborne-HV-656**  
 Locatie (X,Y) **95400, 496750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,30 kg/j**



Naam **airborne-HV-657**  
 Locatie (X,Y) **95400, 496250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,44 kg/j**



Naam **airborne-HV-658**  
 Locatie (X,Y) **95400, 495750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,66 kg/j**



Naam **airborne-HV-659**  
 Locatie (X,Y) **95400, 495250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,88 kg/j**



Naam **airborne-HV-660**  
 Locatie (X,Y) **95400, 494750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,08 kg/j**



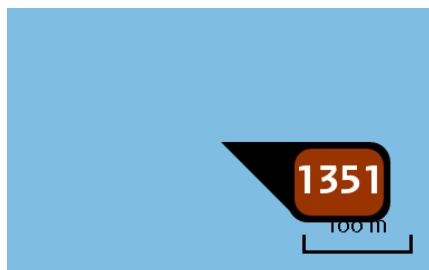
Naam **airborne-HV-661**  
 Locatie (X,Y) **95400, 493750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,48 kg/j**



Naam **airborne-HV-662**  
 Locatie (X,Y) **95400, 493250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,75 kg/j**



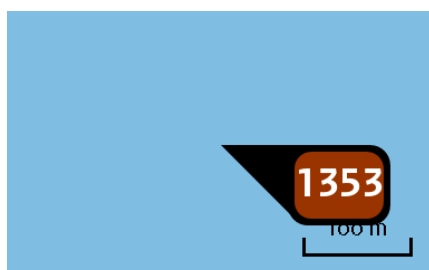
Naam **airborne-HV-663**  
 Locatie (X,Y) **95400, 492750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,04 kg/j**



Naam **airborne-HV-664**  
 Locatie (X,Y) **95400, 492250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,36 kg/j**



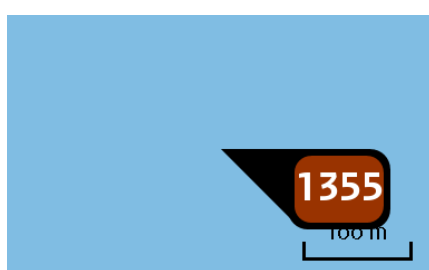
Naam **airborne-HV-665**  
 Locatie (X,Y) **95400, 491750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,67 kg/j**



Naam **airborne-HV-666**  
 Locatie (X,Y) **95400, 491250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,14 kg/j**



Naam **airborne-HV-667**  
 Locatie (X,Y) **95400, 490750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,71 kg/j**



Naam **airborne-HV-668**  
 Locatie (X,Y) **95400, 490250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,29 kg/j**



Naam **airborne-HV-669**  
 Locatie (X,Y) **95400, 489750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,87 kg/j**



Naam **airborne-HV-670**  
 Locatie (X,Y) **95400, 489250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,46 kg/j**



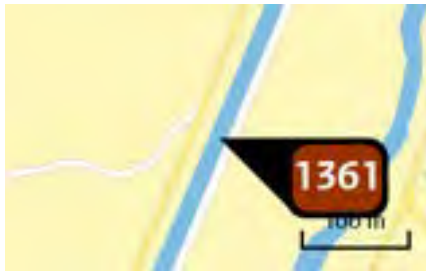
Naam **airborne-HV-671**  
 Locatie (X,Y) **95400, 488750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,93 kg/j**



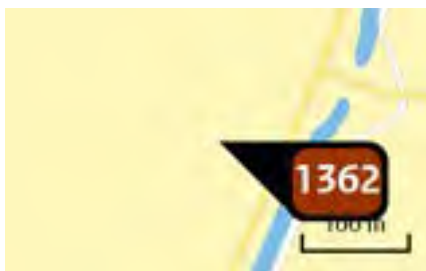
Naam **airborne-HV-672**  
 Locatie (X,Y) **95400, 488250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,52 kg/j**



Naam **airborne-HV-673**  
 Locatie (X,Y) **95400, 487750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **174,12 kg/j**



Naam **airborne-HV-674**  
 Locatie (X,Y) **95100, 482749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **173,56 kg/j**



Naam **airborne-HV-675**  
 Locatie (X,Y) **95220, 483249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,48 kg/j**



Naam **airborne-HV-676**  
 Locatie (X,Y) **95087, 467265**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,41 kg/j**



Naam **airborne-HV-677**  
 Locatie (X,Y) **112452, 458837**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,64 kg/j**



Naam **airborne-HV-678**  
 Locatie (X,Y) **89277, 469761**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,39 kg/j**



Naam **airborne-HV-679**  
 Locatie (X,Y) **89765, 469306**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,57 kg/j**



Naam **airborne-HV-680**  
 Locatie (X,Y) **88244, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,78 kg/j**



Naam **airborne-HV-681**  
 Locatie (X,Y) **87348, 472750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,11 kg/j**



Naam **airborne-HV-682**  
 Locatie (X,Y) **87648, 472247**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,10 kg/j**



Naam **airborne-HV-683**  
 Locatie (X,Y) **86751, 473750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,86 kg/j**



Naam **airborne-HV-684**  
 Locatie (X,Y) **88846, 470285**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **106,33 kg/j**



Naam **airborne-HV-685**  
 Locatie (X,Y) **101645, 503999**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,39 kg/j**



Naam **airborne-HV-686**  
 Locatie (X,Y) **123249, 499143**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,11 kg/j**



Naam **airborne-HV-687**  
 Locatie (X,Y) **123749, 499183**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,29 kg/j**



Naam **airborne-HV-688**  
 Locatie (X,Y) **124250, 499222**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,49 kg/j**





Naam **airborne-HV-689**  
 Locatie (X,Y) **124750, 499262**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,71 kg/j**



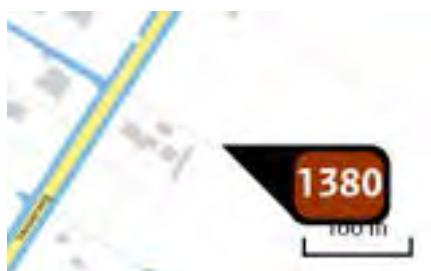
Naam **airborne-HV-690**  
 Locatie (X,Y) **125250, 499301**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,95 kg/j**



Naam **airborne-HV-691**  
 Locatie (X,Y) **125750, 499340**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,15 kg/j**



Naam **airborne-HV-692**  
 Locatie (X,Y) **126250, 499380**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,39 kg/j**



Naam **airborne-HV-693**  
 Locatie (X,Y) **126750, 499419**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,63 kg/j**



Naam **airborne-HV-694**  
 Locatie (X,Y) **94570, 468475**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,34 kg/j**



Naam **airborne-HV-695**  
 Locatie (X,Y) **87898, 471829**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,96 kg/j**



Naam **airborne-HV-696**  
 Locatie (X,Y) **88599, 470659**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,69 kg/j**



Naam **airborne-HV-697**  
 Locatie (X,Y) **96201, 462245**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,87 kg/j**



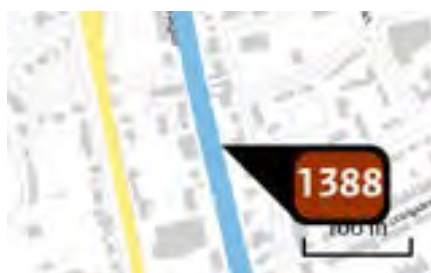
Naam **airborne-HV-698**  
 Locatie (X,Y) **109227, 461249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,61 kg/j**



Naam **airborne-HV-699**  
 Locatie (X,Y) **96961, 502043**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,50 kg/j**



Naam **airborne-HV-700**  
 Locatie (X,Y) **87099, 473166**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,43 kg/j**



Naam **airborne-HV-701**  
 Locatie (X,Y) **95858, 462787**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,38 kg/j**



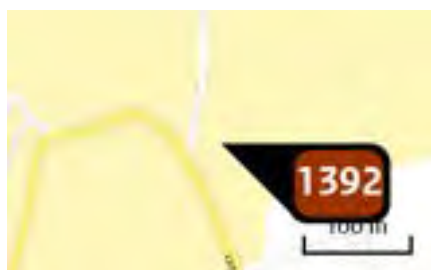
Naam **airborne-HV-702**  
 Locatie (X,Y) **98747, 459663**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,60 kg/j**



Naam **airborne-HV-703**  
 Locatie (X,Y) **96827, 461285**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,27 kg/j**



Naam **airborne-HV-704**  
 Locatie (X,Y) **97464, 502531**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,92 kg/j**



Naam **airborne-HV-705**  
 Locatie (X,Y) **99485, 496018**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,51 kg/j**



Naam **airborne-HV-706**  
 Locatie (X,Y) **99281, 459405**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,90 kg/j**



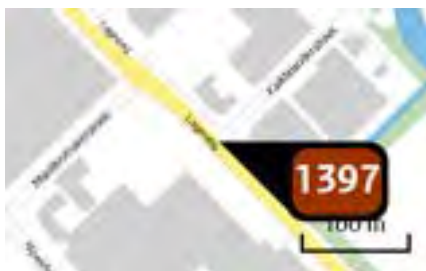
Naam **airborne-HV-707**  
 Locatie (X,Y) **115747, 455268**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,93 kg/j**



Naam **airborne-HV-708**  
 Locatie (X,Y) **133250, 482361**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,63 kg/j**



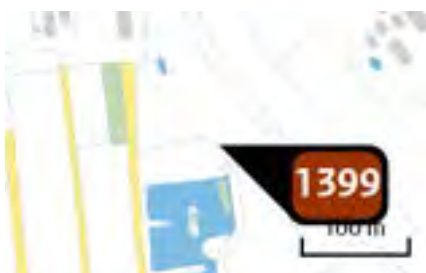
Naam **airborne-HV-709**  
 Locatie (X,Y) **116248, 455128**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,10 kg/j**



Naam **airborne-HV-710**  
 Locatie (X,Y) **90088, 469059**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,70 kg/j**



Naam **airborne-HV-711**  
 Locatie (X,Y) **134250, 482421**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,59 kg/j**



Naam **airborne-HV-712**  
 Locatie (X,Y) **116749, 455042**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,89 kg/j**



Naam **airborne-HV-713**  
 Locatie (X,Y) **117249, 455007**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,14 kg/j**



Naam **airborne-HV-714**  
 Locatie (X,Y) **117750, 455000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,67 kg/j**



Naam **airborne-HV-715**  
 Locatie (X,Y) **135000, 487750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,48 kg/j**



Naam **airborne-HV-716**  
 Locatie (X,Y) **118250, 455000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,25 kg/j**



Naam **airborne-HV-717**  
 Locatie (X,Y) **120251, 455209**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,14 kg/j**



Naam **airborne-HV-718**  
 Locatie (X,Y) **135000, 488250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,13 kg/j**



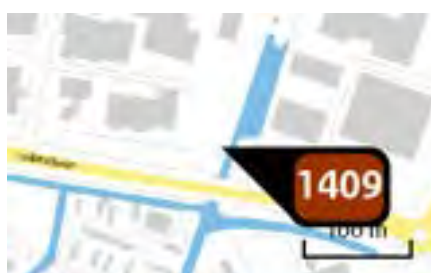
Naam **airborne-HV-719**  
 Locatie (X,Y) **118750, 455005**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,87 kg/j**



Naam **airborne-HV-720**  
 Locatie (X,Y) **135000, 488750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,79 kg/j**



Naam **airborne-HV-721**  
 Locatie (X,Y) **119750, 455100**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,77 kg/j**



Naam **airborne-HV-722**  
 Locatie (X,Y) **119250, 455033**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,69 kg/j**



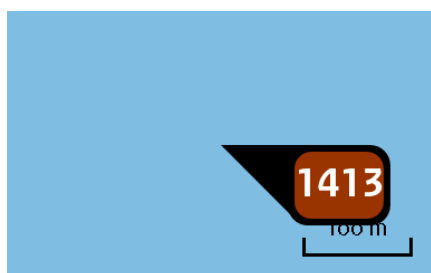
Naam **airborne-HV-723**  
 Locatie (X,Y) **135000, 489250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,46 kg/j**



Naam **airborne-HV-724**  
 Locatie (X,Y) **88446, 470910**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,21 kg/j**



Naam **airborne-HV-725**  
 Locatie (X,Y) **135000, 489750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,13 kg/j**



Naam **airborne-HV-726**  
 Locatie (X,Y) **134820, 492250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,47 kg/j**



Naam **airborne-HV-727**  
 Locatie (X,Y) **134920, 491750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,17 kg/j**

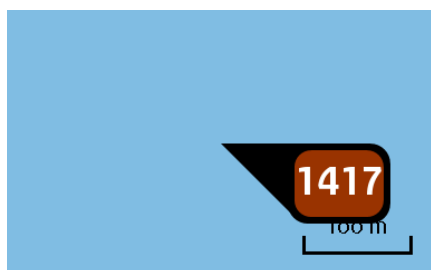


Naam **airborne-HV-728**  
 Locatie (X,Y) **108921, 460643**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,13 kg/j**





Naam **airborne-HV-729**  
 Locatie (X,Y) **96395, 461866**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,35 kg/j**



Naam **airborne-HV-730**  
 Locatie (X,Y) **86950, 473416**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,54 kg/j**



Naam **airborne-HV-731**  
 Locatie (X,Y) **88047, 471579**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,57 kg/j**



Naam **airborne-HV-732**  
 Locatie (X,Y) **109112, 460866**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,44 kg/j**



Naam **airborne-HV-733**  
 Locatie (X,Y) **135000, 490226**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,34 kg/j**



Naam **airborne-HV-734**  
 Locatie (X,Y) **133079, 482939**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,58 kg/j**



Naam **airborne-HV-735**  
 Locatie (X,Y) **115332, 455426**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,22 kg/j**



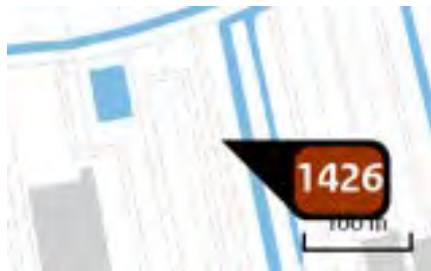
Naam **airborne-HV-736**  
 Locatie (X,Y) **105752, 458184**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,30 kg/j**



Naam **airborne-HV-737**  
 Locatie (X,Y) **105251, 458076**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,36 kg/j**



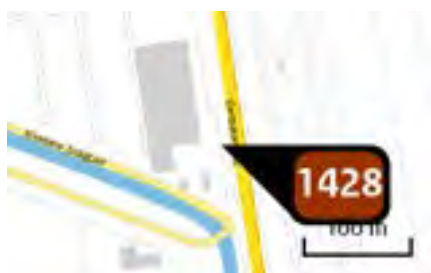
Naam **airborne-HV-738**  
 Locatie (X,Y) **103251, 458015**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,30 kg/j**



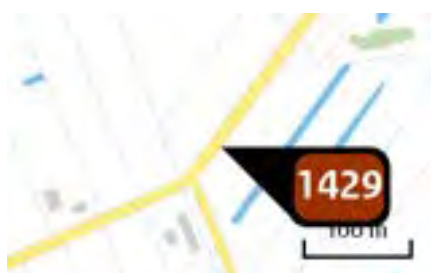
Naam **airborne-HV-739**  
 Locatie (X,Y) **102751, 458009**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,00 kg/j**



Naam **airborne-HV-740**  
 Locatie (X,Y) **103747, 458013**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,97 kg/j**



Naam **airborne-HV-741**  
 Locatie (X,Y) **100249, 458260**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,87 kg/j**



Naam **airborne-HV-742**  
 Locatie (X,Y) **104751, 458018**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,76 kg/j**



Naam **airborne-HV-743**  
 Locatie (X,Y) **102250, 458006**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,71 kg/j**



Naam **airborne-HV-744**  
 Locatie (X,Y) **100750, 458136**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,52 kg/j**



Naam **airborne-HV-745**  
 Locatie (X,Y) **101750, 458015**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,47 kg/j**



Naam **airborne-HV-746**  
 Locatie (X,Y) **104251, 458001**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,42 kg/j**



Naam **airborne-HV-747**  
 Locatie (X,Y) **101250, 458055**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,39 kg/j**



Naam **airborne-HV-748**  
 Locatie (X,Y) **110253, 459799**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,29 kg/j**



Naam **airborne-HV-749**  
 Locatie (X,Y) **95013, 482458**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,12 kg/j**



Naam **airborne-HV-750**  
 Locatie (X,Y) **110285, 501310**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,97 kg/j**



Naam **airborne-HV-751**  
 Locatie (X,Y) **111277, 501753**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,72 kg/j**



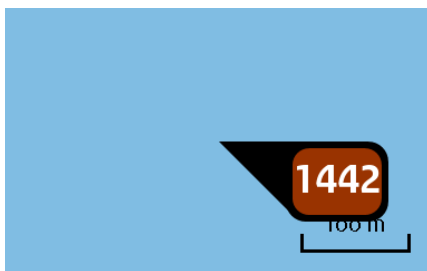
Naam **airborne-HV-752**  
 Locatie (X,Y) **89032, 470038**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,55 kg/j**



Naam **airborne-HV-753**  
 Locatie (X,Y) **139335, 480270**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,21 kg/j**



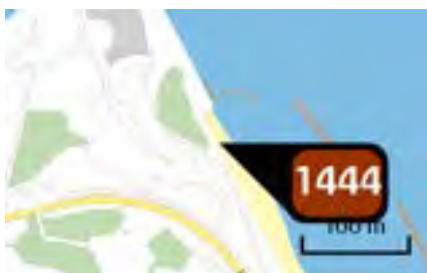
Naam **airborne-HV-754**  
 Locatie (X,Y) **139664, 479752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,95 kg/j**



Naam **airborne-HV-755**  
 Locatie (X,Y) **131250, 489831**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,77 kg/j**



Naam **airborne-HV-756**  
 Locatie (X,Y) **115083, 455543**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **airborne-HV-757**  
 Locatie (X,Y) **138299, 481346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,78 kg/j**



Naam **airborne-HV-758**  
 Locatie (X,Y) **140092, 478751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,09 kg/j**



Naam **airborne-HV-759**  
 Locatie (X,Y) **139902, 479267**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,83 kg/j**



Naam **airborne-HV-760**  
 Locatie (X,Y) **111589, 501185**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,66 kg/j**



Naam **airborne-HV-761**  
 Locatie (X,Y) **140220, 478251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,55 kg/j**



Naam **airborne-HV-762**  
 Locatie (X,Y) **140297, 477751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,17 kg/j**



Naam **airborne-HV-763**  
 Locatie (X,Y) **94994, 467022**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,09 kg/j**



Naam **airborne-HV-764**  
 Locatie (X,Y) **131753, 496241**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,04 kg/j**



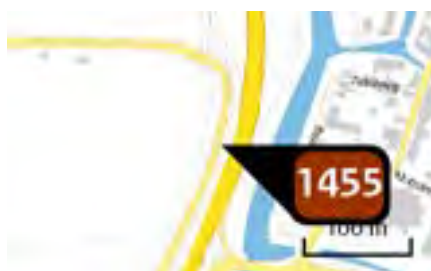
Naam **airborne-HV-765**  
 Locatie (X,Y) **140328, 477250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,95 kg/j**



Naam **airborne-HV-766**  
 Locatie (X,Y) **140333, 476750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,81 kg/j**



Naam **airborne-HV-767**  
 Locatie (X,Y) **138854, 480848**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,79 kg/j**



Naam **airborne-HV-768**  
 Locatie (X,Y) **130751, 496676**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,75 kg/j**





Naam **airborne-HV-769**  
 Locatie (X,Y) **125356, 496251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,67 kg/j**



Naam **airborne-HV-770**  
 Locatie (X,Y) **83764, 478750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,57 kg/j**



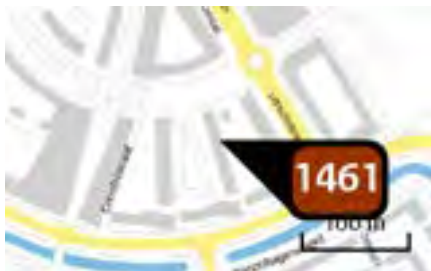
Naam **airborne-HV-771**  
 Locatie (X,Y) **83167, 479750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,43 kg/j**



Naam **airborne-HV-772**  
 Locatie (X,Y) **130250, 496820**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,35 kg/j**



Naam **airborne-HV-773**  
 Locatie (X,Y) **84356, 477758**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,27 kg/j**



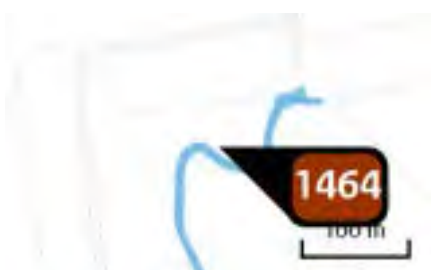
Naam **airborne-HV-774**  
 Locatie (X,Y) **104751, 459815**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,15 kg/j**



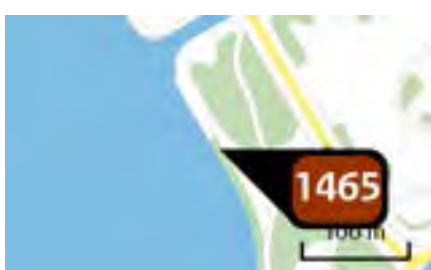
Naam **airborne-HV-775**  
 Locatie (X,Y) **129750, 496919**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,05 kg/j**



Naam **airborne-HV-776**  
 Locatie (X,Y) **106250, 460691**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,99 kg/j**



Naam **airborne-HV-777**  
 Locatie (X,Y) **129250, 496977**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,88 kg/j**



Naam **airborne-HV-778**  
 Locatie (X,Y) **107250, 461276**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,86 kg/j**



Naam **airborne-HV-779**  
 Locatie (X,Y) **128751, 496999**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,78 kg/j**



Naam **airborne-HV-780**  
 Locatie (X,Y) **127750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,69 kg/j**



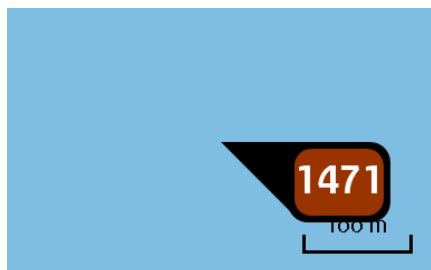
Naam **airborne-HV-781**  
 Locatie (X,Y) **108750, 462154**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,68 kg/j**



Naam **airborne-HV-782**  
 Locatie (X,Y) **104196, 459151**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,64 kg/j**



Naam **airborne-HV-783**  
 Locatie (X,Y) **127250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,64 kg/j**



Naam **airborne-HV-784**  
 Locatie (X,Y) **82859, 480264**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,59 kg/j**



Naam **airborne-HV-785**  
 Locatie (X,Y) **126750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,59 kg/j**



Naam **airborne-HV-786**  
 Locatie (X,Y) **126250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,53 kg/j**



Naam **airborne-HV-787**  
 Locatie (X,Y) **110750, 463324**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,50 kg/j**



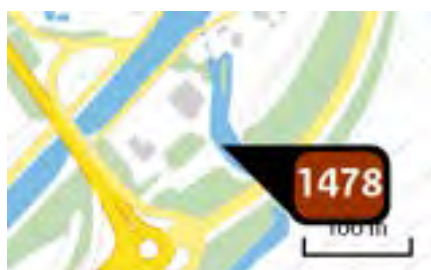
Naam **airborne-HV-788**  
 Locatie (X,Y) **125750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,49 kg/j**



Naam **airborne-HV-789**  
 Locatie (X,Y) **125250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,46 kg/j**



Naam **airborne-HV-790**  
 Locatie (X,Y) **124250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,40 kg/j**



Naam **airborne-HV-791**  
 Locatie (X,Y) **108243, 461858**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,40 kg/j**



Naam **airborne-HV-792**  
 Locatie (X,Y) **123750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,36 kg/j**



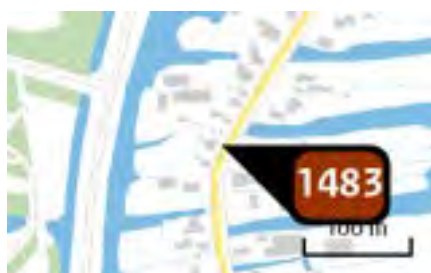
Naam **airborne-HV-793**  
 Locatie (X,Y) **123250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,33 kg/j**



Naam **airborne-HV-794**  
 Locatie (X,Y) **113250, 464787**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,33 kg/j**



Naam **airborne-HV-795**  
 Locatie (X,Y) **122750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,31 kg/j**



Naam **airborne-HV-796**  
 Locatie (X,Y) **122250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,28 kg/j**



Naam **airborne-HV-797**  
 Locatie (X,Y) **121750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,25 kg/j**



Naam **airborne-HV-798**  
 Locatie (X,Y) **114750, 465665**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,22 kg/j**



Naam **airborne-HV-799**  
 Locatie (X,Y) **121250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,22 kg/j**



Naam **airborne-HV-800**  
 Locatie (X,Y) **120750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,19 kg/j**



Naam **airborne-HV-801**  
 Locatie (X,Y) **120250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,16 kg/j**



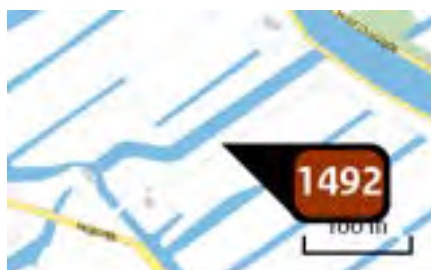
Naam **airborne-HV-802**  
 Locatie (X,Y) **115750, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,16 kg/j**



Naam **airborne-HV-803**  
 Locatie (X,Y) **119750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,14 kg/j**



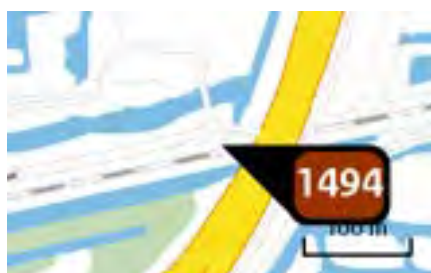
Naam **airborne-HV-804**  
 Locatie (X,Y) **119250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,11 kg/j**



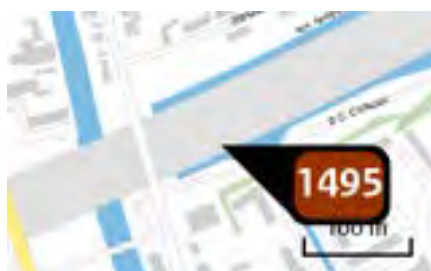
Naam **airborne-HV-805**  
 Locatie (X,Y) **116750, 466835**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,09 kg/j**



Naam **airborne-HV-806**  
 Locatie (X,Y) **118750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,08 kg/j**



Naam **airborne-HV-807**  
 Locatie (X,Y) **118250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,05 kg/j**



Naam **airborne-HV-808**  
 Locatie (X,Y) **96026, 462541**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,03 kg/j**

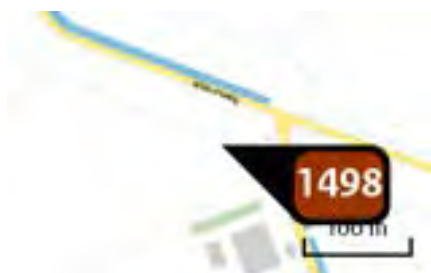




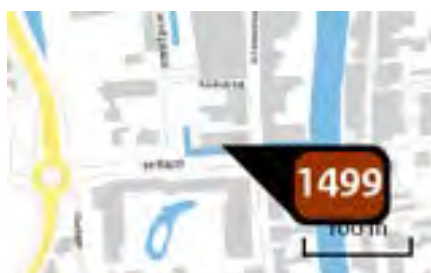
Naam **airborne-HV-809**  
 Locatie (X,Y) **117750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,03 kg/j**



Naam **airborne-HV-810**  
 Locatie (X,Y) **117250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,00 kg/j**



Naam **airborne-HV-811**  
 Locatie (X,Y) **114234, 465363**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,47 kg/j**



Naam **airborne-HV-812**  
 Locatie (X,Y) **105284, 460126**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,32 kg/j**



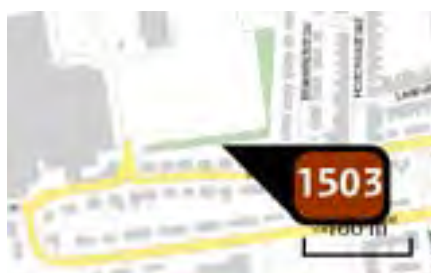
Naam **airborne-HV-813**  
 Locatie (X,Y) **117265, 467137**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,30 kg/j**



Naam **airborne-HV-814**  
 Locatie (X,Y) **111275, 463632**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,22 kg/j**



Naam **airborne-HV-815**  
 Locatie (X,Y) **138249, 486234**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,08 kg/j**



Naam **airborne-HV-816**  
 Locatie (X,Y) **105711, 460376**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,05 kg/j**



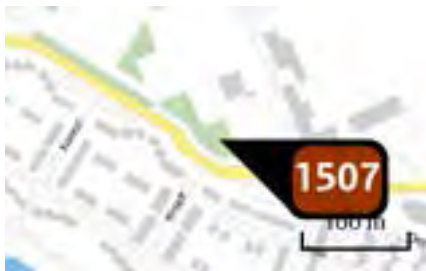
Naam **airborne-HV-817**  
 Locatie (X,Y) **139249, 486796**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,83 kg/j**



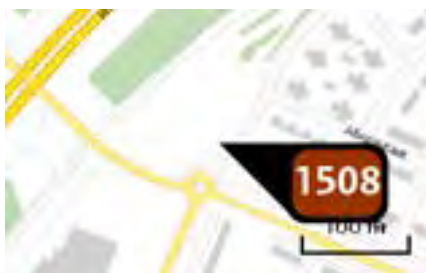
Naam **airborne-HV-818**  
 Locatie (X,Y) **95145, 466827**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,76 kg/j**



Naam **airborne-HV-819**  
 Locatie (X,Y) **140249, 487359**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,59 kg/j**



Naam **airborne-HV-820**  
 Locatie (X,Y) **89519, 469517**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,53 kg/j**



Naam **airborne-HV-821**  
 Locatie (X,Y) **140749, 487640**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,48 kg/j**



Naam **airborne-HV-822**  
 Locatie (X,Y) **101002, 499996**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,42 kg/j**



Naam **airborne-HV-823**  
 Locatie (X,Y) **141749, 488203**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,27 kg/j**



Naam **airborne-HV-824**  
 Locatie (X,Y) **106250, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,11 kg/j**



Naam **airborne-HV-825**  
 Locatie (X,Y) **111702, 463882**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,06 kg/j**



Naam **airborne-HV-826**  
 Locatie (X,Y) **105750, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,03 kg/j**



Naam **airborne-HV-827**  
 Locatie (X,Y) **101747, 459790**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,88 kg/j**



Naam **airborne-HV-828**  
 Locatie (X,Y) **84106, 478177**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,69 kg/j**



Naam **airborne-HV-829**  
 Locatie (X,Y) **101218, 460185**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,56 kg/j**



Naam **airborne-HV-830**  
 Locatie (X,Y) **113807, 465113**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,51 kg/j**



Naam **airborne-HV-831**  
 Locatie (X,Y) **131865, 490047**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,46 kg/j**



Naam **airborne-HV-832**  
 Locatie (X,Y) **107816, 461608**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,41 kg/j**



Naam **airborne-HV-833**  
 Locatie (X,Y) **105776, 502500**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,32 kg/j**



Naam **airborne-HV-834**  
 Locatie (X,Y) **104328, 459587**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,86 kg/j**



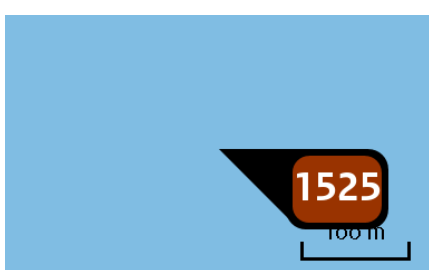
Naam **airborne-HV-835**  
 Locatie (X,Y) **138602, 481093**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,85 kg/j**



Naam **airborne-HV-836**  
 Locatie (X,Y) **125544, 495668**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,85 kg/j**



Naam **airborne-HV-837**  
 Locatie (X,Y) **139805, 487109**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,31 kg/j**



Naam **airborne-HV-838**  
 Locatie (X,Y) **83408, 479346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,31 kg/j**



Naam **airborne-HV-839**  
 Locatie (X,Y) **99033, 459516**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,29 kg/j**



Naam **airborne-HV-840**  
 Locatie (X,Y) **131615, 489959**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,17 kg/j**



Naam **airborne-HV-841**  
 Locatie (X,Y) **141194, 487891**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,06 kg/j**



Naam **airborne-HV-842**  
 Locatie (X,Y) **139083, 480596**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,05 kg/j**



Naam **airborne-HV-843**  
 Locatie (X,Y) **131362, 496436**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,99 kg/j**



Naam **airborne-HV-844**  
 Locatie (X,Y) **115161, 465906**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,86 kg/j**



Naam **airborne-HV-845**  
 Locatie (X,Y) **106713, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,86 kg/j**



Naam **airborne-HV-846**  
 Locatie (X,Y) **116338, 466595**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,83 kg/j**



Naam **airborne-HV-847**  
 Locatie (X,Y) **95604, 467376**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,81 kg/j**



Naam **airborne-HV-848**  
 Locatie (X,Y) **133250, 499931**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,81 kg/j**





Naam **airborne-HV-849**  
 Locatie (X,Y) **133750, 499970**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,76 kg/j**



Naam **airborne-HV-850**  
 Locatie (X,Y) **134750, 500049**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,68 kg/j**



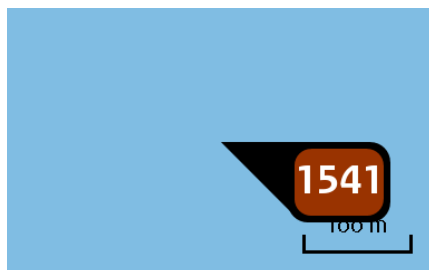
Naam **airborne-HV-851**  
 Locatie (X,Y) **135250, 500089**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,65 kg/j**



Naam **airborne-HV-852**  
 Locatie (X,Y) **98997, 495503**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,64 kg/j**



Naam **airborne-HV-853**  
 Locatie (X,Y) **110348, 463089**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,63 kg/j**



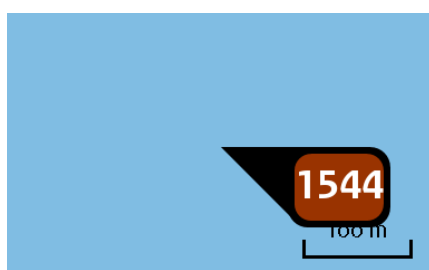
Naam **airborne-HV-854**  
 Locatie (X,Y) **135750, 500128**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,61 kg/j**



Naam **airborne-HV-855**  
 Locatie (X,Y) **110554, 501055**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,61 kg/j**



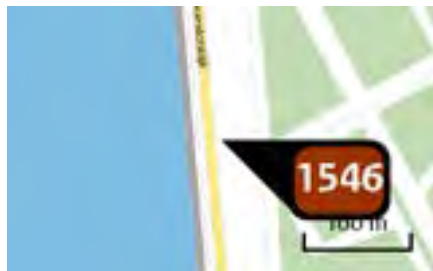
Naam **airborne-HV-856**  
 Locatie (X,Y) **136250, 500167**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,58 kg/j**



Naam **airborne-HV-857**  
 Locatie (X,Y) **136750, 500207**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,54 kg/j**



Naam **airborne-HV-858**  
 Locatie (X,Y) **137250, 500246**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,51 kg/j**



Naam **airborne-HV-859**  
 Locatie (X,Y) **137667, 485906**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,50 kg/j**



Naam **airborne-HV-860**  
 Locatie (X,Y) **137750, 500285**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,48 kg/j**



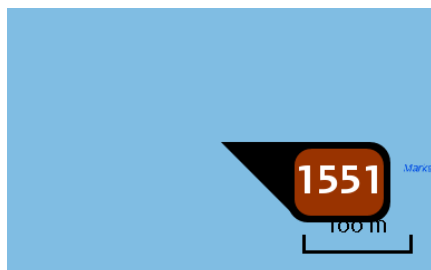
Naam **airborne-HV-861**  
 Locatie (X,Y) **138250, 500325**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,45 kg/j**



Naam **airborne-HV-862**  
 Locatie (X,Y) **138750, 500364**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,42 kg/j**



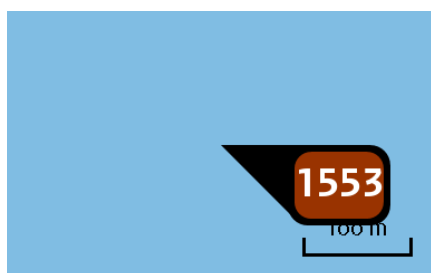
Naam **airborne-HV-863**  
 Locatie (X,Y) **139250, 500404**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,40 kg/j**



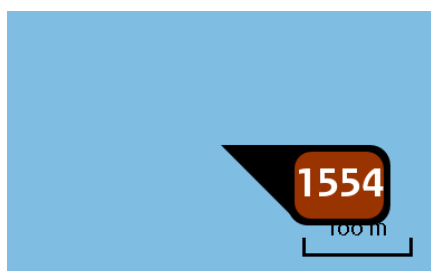
Naam **airborne-HV-864**  
 Locatie (X,Y) **139750, 500443**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,37 kg/j**



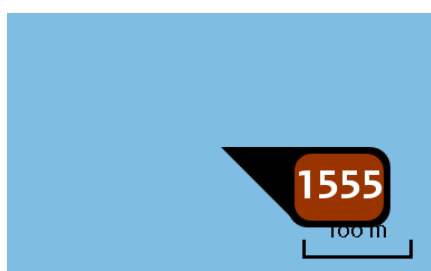
Naam **airborne-HV-865**  
 Locatie (X,Y) **140750, 500522**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,34 kg/j**



Naam **airborne-HV-866**  
 Locatie (X,Y) **141250, 500561**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,32 kg/j**



Naam **airborne-HV-867**  
 Locatie (X,Y) **141750, 500600**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,30 kg/j**



Naam **airborne-HV-868**  
 Locatie (X,Y) **142250, 500640**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,28 kg/j**



Naam **airborne-HV-869**  
 Locatie (X,Y) **122207, 499661**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,23 kg/j**



Naam **airborne-HV-870**  
 Locatie (X,Y) **106639, 460919**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,18 kg/j**



Naam **airborne-HV-871**  
 Locatie (X,Y) **111058, 502074**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,10 kg/j**



Naam **airborne-HV-872**  
 Locatie (X,Y) **128144, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,03 kg/j**



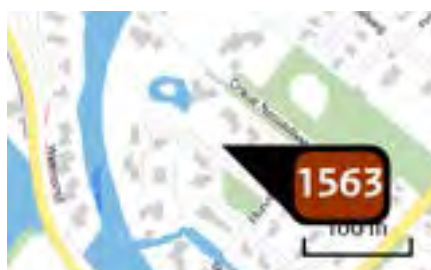
Naam **airborne-HV-873**  
 Locatie (X,Y) **108657, 461297**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,98 kg/j**



Naam **airborne-HV-874**  
 Locatie (X,Y) **140237, 500481**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,98 kg/j**



Naam **airborne-HV-875**  
 Locatie (X,Y) **93866, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,58 kg/j**



Naam **airborne-HV-876**  
 Locatie (X,Y) **93630, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,56 kg/j**



Naam **airborne-HV-877**  
 Locatie (X,Y) **82673, 480576**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,50 kg/j**



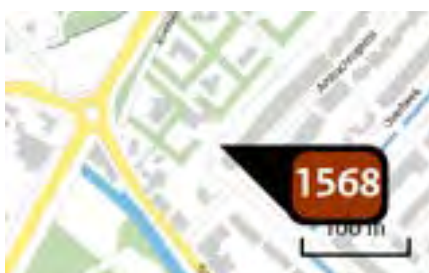
Naam **airborne-HV-878**  
 Locatie (X,Y) **92685, 469250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,49 kg/j**



Naam **airborne-HV-879**  
 Locatie (X,Y) **92213, 470250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,46 kg/j**



Naam **airborne-HV-880**  
 Locatie (X,Y) **91740, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,43 kg/j**



Naam **airborne-HV-881**  
 Locatie (X,Y) **91268, 472250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,40 kg/j**



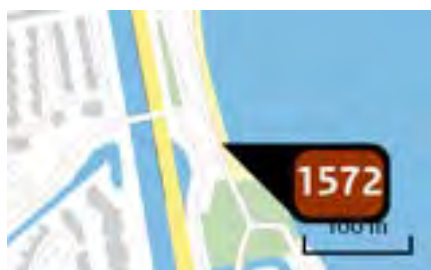
Naam **airborne-HV-882**  
 Locatie (X,Y) **90795, 473250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,36 kg/j**



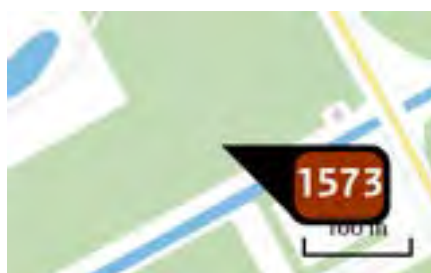
Naam **airborne-HV-883**  
 Locatie (X,Y) **90323, 474250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,33 kg/j**



Naam **airborne-HV-884**  
 Locatie (X,Y) **131113, 496546**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,31 kg/j**



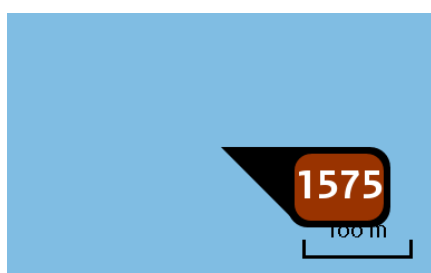
Naam **airborne-HV-885**  
 Locatie (X,Y) **93388, 467762**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,22 kg/j**



Naam **airborne-HV-886**  
 Locatie (X,Y) **138861, 486578**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,05 kg/j**



Naam **airborne-HV-887**  
 Locatie (X,Y) **121290, 500241**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,92 kg/j**

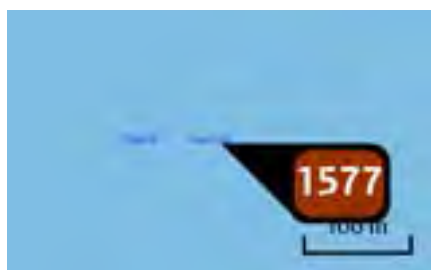


Naam **airborne-HV-888**  
 Locatie (X,Y) **134313, 500015**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,77 kg/j**





Naam **airborne-HV-889**  
 Locatie (X,Y) **111465, 501434**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,77 kg/j**



Naam **airborne-HV-890**  
 Locatie (X,Y) **106889, 461065**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,75 kg/j**



Naam **airborne-HV-891**  
 Locatie (X,Y) **128382, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,71 kg/j**



Naam **airborne-HV-892**  
 Locatie (X,Y) **90102, 474717**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,47 kg/j**



Naam **airborne-HV-893**  
 Locatie (X,Y) **135000, 490409**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,43 kg/j**



Naam **airborne-HV-894**  
 Locatie (X,Y) **92902, 468792**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,42 kg/j**



Naam **airborne-HV-895**  
 Locatie (X,Y) **108906, 461656**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,20 kg/j**



Naam **airborne-HV-896**  
 Locatie (X,Y) **83557, 479096**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,18 kg/j**



Naam **airborne-HV-897**  
 Locatie (X,Y) **110098, 462943**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,91 kg/j**



Naam **airborne-HV-898**  
 Locatie (X,Y) **138611, 486437**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,90 kg/j**



Naam **airborne-HV-899**  
 Locatie (X,Y) **135749, 491412**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,87 kg/j**



Naam **airborne-HV-900**  
 Locatie (X,Y) **136250, 491589**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,84 kg/j**



Naam **airborne-HV-901**  
 Locatie (X,Y) **102128, 459566**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,83 kg/j**



Naam **airborne-HV-902**  
 Locatie (X,Y) **136750, 491764**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,79 kg/j**



Naam **airborne-HV-903**  
 Locatie (X,Y) **90589, 473687**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,76 kg/j**



Naam **airborne-HV-904**  
 Locatie (X,Y) **137750, 492116**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,70 kg/j**



Naam **airborne-HV-905**  
 Locatie (X,Y) **138250, 492292**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,65 kg/j**



Naam **airborne-HV-906**  
 Locatie (X,Y) **92415, 469821**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,64 kg/j**



Naam **airborne-HV-907**  
 Locatie (X,Y) **139249, 492643**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,56 kg/j**



Naam **airborne-HV-908**  
 Locatie (X,Y) **121840, 499902**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,54 kg/j**



Naam **airborne-HV-909**  
 Locatie (X,Y) **139749, 492819**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,52 kg/j**



Naam **airborne-HV-910**  
 Locatie (X,Y) **140750, 493171**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,44 kg/j**



Naam **airborne-HV-911**  
 Locatie (X,Y) **125477, 495918**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,39 kg/j**



Naam **airborne-HV-912**  
 Locatie (X,Y) **115411, 466052**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,33 kg/j**



Naam **airborne-HV-913**  
 Locatie (X,Y) **116088, 466448**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,30 kg/j**



Naam **airborne-HV-914**  
 Locatie (X,Y) **91075, 472658**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,04 kg/j**



Naam **airborne-HV-915**  
 Locatie (X,Y) **96750, 480386**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,00 kg/j**



Naam **airborne-HV-916**  
 Locatie (X,Y) **137210, 491926**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,99 kg/j**



Naam **airborne-HV-917**  
 Locatie (X,Y) **96250, 480359**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,98 kg/j**



Naam **airborne-HV-918**  
 Locatie (X,Y) **83957, 478427**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,96 kg/j**



Naam **airborne-HV-919**  
 Locatie (X,Y) **95750, 480333**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,95 kg/j**



Naam **airborne-HV-920**  
 Locatie (X,Y) **95250, 480306**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,93 kg/j**



Naam **airborne-HV-921**  
 Locatie (X,Y) **96424, 461363**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,92 kg/j**



Naam **airborne-HV-922**  
 Locatie (X,Y) **120752, 500375**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,92 kg/j**



Naam **airborne-HV-923**  
 Locatie (X,Y) **94751, 480279**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,90 kg/j**



Naam **airborne-HV-924**  
 Locatie (X,Y) **121642, 500117**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,89 kg/j**



Naam **airborne-HV-925**  
 Locatie (X,Y) **91929, 470850**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,86 kg/j**



Naam **airborne-HV-926**  
 Locatie (X,Y) **93250, 480199**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,81 kg/j**

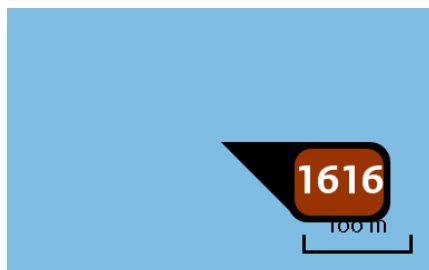


Naam **airborne-HV-927**  
 Locatie (X,Y) **92750, 480172**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,78 kg/j**



Naam **airborne-HV-928**  
 Locatie (X,Y) **110030, 501524**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,77 kg/j**





Naam **airborne-HV-929**  
 Locatie (X,Y) **92250, 480148**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,76 kg/j**



Naam **airborne-HV-930**  
 Locatie (X,Y) **138047, 481534**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,75 kg/j**



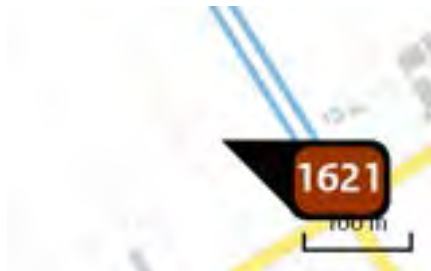
Naam **airborne-HV-931**  
 Locatie (X,Y) **91750, 480134**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,73 kg/j**



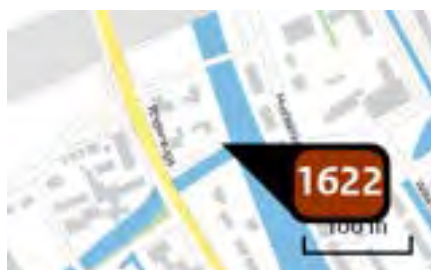
Naam **airborne-HV-932**  
 Locatie (X,Y) **102175, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,73 kg/j**



Naam **airborne-HV-933**  
 Locatie (X,Y) **137917, 486047**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**



Naam **airborne-HV-934**  
 Locatie (X,Y) **119751, 500618**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,68 kg/j**



Naam **airborne-HV-935**  
 Locatie (X,Y) **95937, 462367**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,65 kg/j**



Naam **airborne-HV-936**  
 Locatie (X,Y) **119251, 500671**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,62 kg/j**



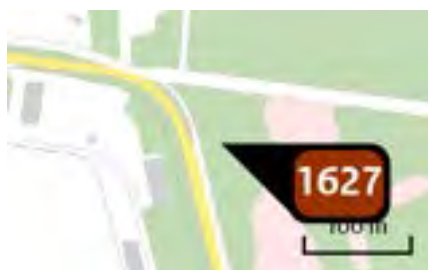
Naam **airborne-HV-937**  
 Locatie (X,Y) **117750, 500568**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,58 kg/j**



Naam **airborne-HV-938**  
 Locatie (X,Y) **118750, 500681**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,58 kg/j**



Naam **airborne-HV-939**  
 Locatie (X,Y) **118250, 500647**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,56 kg/j**



Naam **airborne-HV-940**  
 Locatie (X,Y) **138819, 467734**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,53 kg/j**



Naam **airborne-HV-941**  
 Locatie (X,Y) **139185, 468247**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



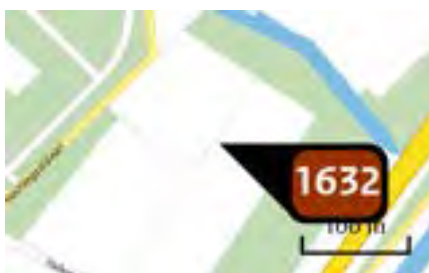
Naam **airborne-HV-942**  
 Locatie (X,Y) **137251, 466259**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,49 kg/j**



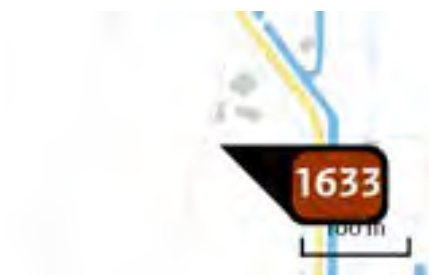
Naam **airborne-HV-943**  
 Locatie (X,Y) **107566, 461461**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,39 kg/j**



Naam **airborne-HV-944**  
 Locatie (X,Y) **120253, 501250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,37 kg/j**



Naam **airborne-HV-945**  
 Locatie (X,Y) **91561, 471629**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,31 kg/j**



Naam **airborne-HV-946**  
 Locatie (X,Y) **117223, 500437**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,24 kg/j**



Naam **airborne-HV-947**  
 Locatie (X,Y) **139726, 469248**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,24 kg/j**



Naam **airborne-HV-948**  
 Locatie (X,Y) **136251, 465684**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,16 kg/j**



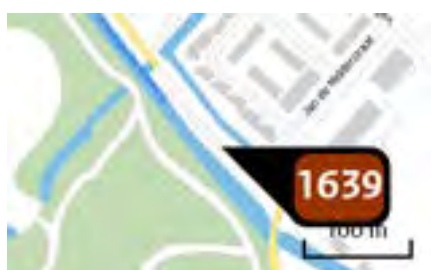
Naam **airborne-HV-949**  
 Locatie (X,Y) **138671, 492440**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,16 kg/j**



Naam **airborne-HV-950**  
 Locatie (X,Y) **137794, 466672**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,13 kg/j**



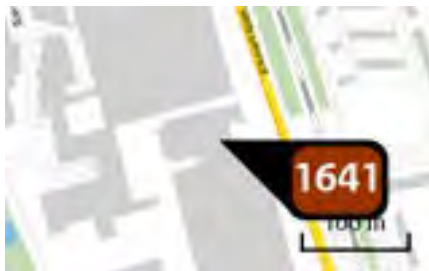
Naam **airborne-HV-951**  
 Locatie (X,Y) **140080, 470249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**



Naam **airborne-HV-952**  
 Locatie (X,Y) **91443, 471879**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,10 kg/j**



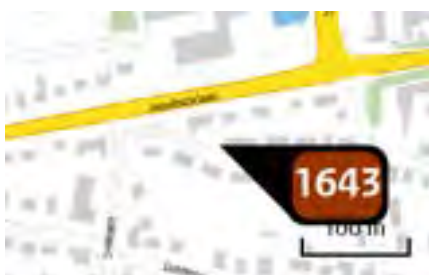
Naam **airborne-HV-953**  
 Locatie (X,Y) **140196, 470750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



Naam **airborne-HV-954**  
 Locatie (X,Y) **140333, 472250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



Naam **airborne-HV-955**  
 Locatie (X,Y) **140275, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **airborne-HV-956**  
 Locatie (X,Y) **140318, 471750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **airborne-HV-957**  
 Locatie (X,Y) **139920, 469738**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,03 kg/j**



Naam **airborne-HV-958**  
 Locatie (X,Y) **119251, 501583**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,98 kg/j**



Naam **airborne-HV-959**  
 Locatie (X,Y) **135252, 465301**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,97 kg/j**



Naam **airborne-HV-960**  
 Locatie (X,Y) **124188, 458247**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,97 kg/j**



Naam **airborne-HV-961**  
 Locatie (X,Y) **118250, 501593**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,92 kg/j**



Naam **airborne-HV-962**  
 Locatie (X,Y) **118750, 501626**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,92 kg/j**



Naam **airborne-HV-963**  
 Locatie (X,Y) **134751, 465172**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,91 kg/j**



Naam **airborne-HV-964**  
 Locatie (X,Y) **134250, 465081**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,87 kg/j**



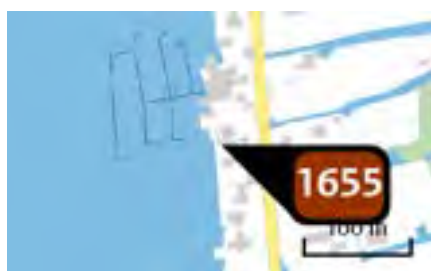
Naam **airborne-HV-965**  
 Locatie (X,Y) **138333, 467173**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,86 kg/j**



Naam **airborne-HV-966**  
 Locatie (X,Y) **126680, 472761**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,84 kg/j**



Naam **airborne-HV-967**  
 Locatie (X,Y) **133750, 465026**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,83 kg/j**



Naam **airborne-HV-968**  
 Locatie (X,Y) **133250, 465003**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,82 kg/j**





Naam **airborne-HV-969**  
 Locatie (X,Y) **132750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,81 kg/j**



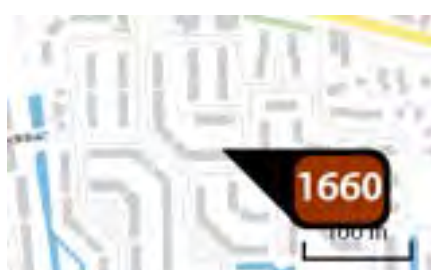
Naam **airborne-HV-970**  
 Locatie (X,Y) **126323, 472252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,81 kg/j**



Naam **airborne-HV-971**  
 Locatie (X,Y) **132250, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,80 kg/j**



Naam **airborne-HV-972**  
 Locatie (X,Y) **131750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,80 kg/j**



Naam **airborne-HV-973**  
 Locatie (X,Y) **100939, 460439**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,79 kg/j**



Naam **airborne-HV-974**  
 Locatie (X,Y) **131250, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,79 kg/j**



Naam **airborne-HV-975**  
 Locatie (X,Y) **113557, 464967**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,79 kg/j**



Naam **airborne-HV-976**  
 Locatie (X,Y) **130750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,78 kg/j**



Naam **airborne-HV-977**  
 Locatie (X,Y) **130250, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,78 kg/j**



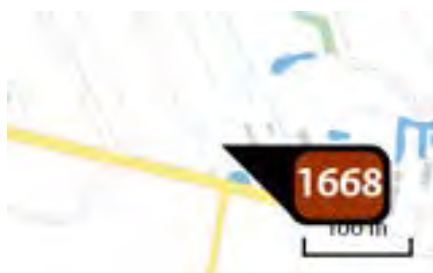
Naam **airborne-HV-978**  
 Locatie (X,Y) **129750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,77 kg/j**



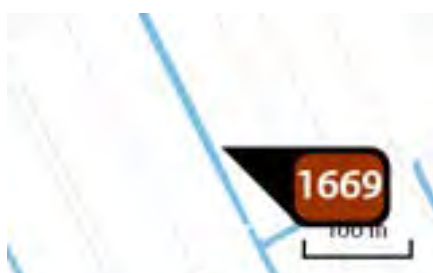
Naam **airborne-HV-979**  
 Locatie (X,Y) **129250, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,76 kg/j**



Naam **airborne-HV-980**  
 Locatie (X,Y) **128750, 465000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,76 kg/j**



Naam **airborne-HV-981**  
 Locatie (X,Y) **123852, 457711**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,72 kg/j**



Naam **airborne-HV-982**  
 Locatie (X,Y) **124639, 459249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,71 kg/j**



Naam **airborne-HV-983**  
 Locatie (X,Y) **124791, 459750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,63 kg/j**



Naam **airborne-HV-984**  
 Locatie (X,Y) **125772, 471250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,61 kg/j**



Naam **airborne-HV-985**  
 Locatie (X,Y) **95544, 498787**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,60 kg/j**



Naam **airborne-HV-986**  
 Locatie (X,Y) **92047, 470600**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,58 kg/j**



Naam **airborne-HV-987**  
 Locatie (X,Y) **124899, 460250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,57 kg/j**



Naam **airborne-HV-988**  
 Locatie (X,Y) **120835, 500871**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,56 kg/j**



Naam **airborne-HV-989**  
 Locatie (X,Y) **120171, 500541**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,56 kg/j**



Naam **airborne-HV-990**  
 Locatie (X,Y) **124966, 460749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,53 kg/j**



Naam **airborne-HV-991**  
 Locatie (X,Y) **124996, 461250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,51 kg/j**



Naam **airborne-HV-992**  
 Locatie (X,Y) **125384, 470251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,50 kg/j**



Naam **airborne-HV-993**  
 Locatie (X,Y) **125000, 462250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,49 kg/j**



Naam **airborne-HV-994**  
 Locatie (X,Y) **125000, 462750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,48 kg/j**



Naam **airborne-HV-995**  
 Locatie (X,Y) **125000, 463250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,47 kg/j**



Naam **airborne-HV-996**  
 Locatie (X,Y) **125244, 469751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,46 kg/j**



Naam **airborne-HV-997**  
 Locatie (X,Y) **125000, 463750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,46 kg/j**



Naam **airborne-HV-998**  
 Locatie (X,Y) **125000, 464250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,45 kg/j**



Naam **airborne-HV-999**  
 Locatie (X,Y) **125000, 464750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,45 kg/j**



Naam **airborne-HV-1000**  
 Locatie (X,Y) **125137, 469250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,44 kg/j**



Naam **airborne-HV-1001**  
 Locatie (X,Y) **125000, 465750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,43 kg/j**



Naam **airborne-HV-1002**  
 Locatie (X,Y) **125003, 467748**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,43 kg/j**



Naam **airborne-HV-1003**  
 Locatie (X,Y) **125000, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,43 kg/j**



Naam **airborne-HV-1004**  
 Locatie (X,Y) **125000, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,42 kg/j**



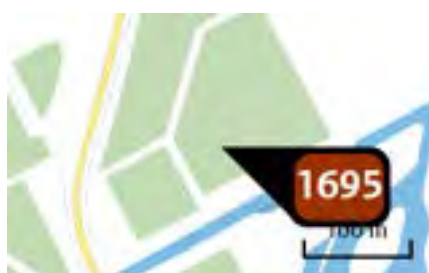
Naam **airborne-HV-1005**  
 Locatie (X,Y) **125063, 468750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,42 kg/j**



Naam **airborne-HV-1006**  
 Locatie (X,Y) **125000, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,42 kg/j**



Naam **airborne-HV-1007**  
 Locatie (X,Y) **125019, 468250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,41 kg/j**

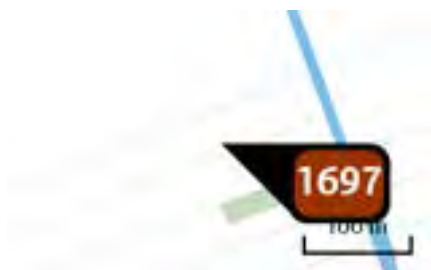


Naam **airborne-HV-1008**  
 Locatie (X,Y) **139556, 486969**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,40 kg/j**

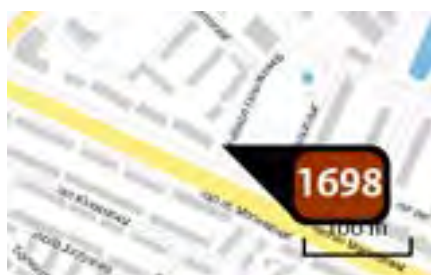




Naam **airborne-HV-1009**  
 Locatie (X,Y) **140132, 492953**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,37 kg/j**



Naam **airborne-HV-1010**  
 Locatie (X,Y) **111952, 464028**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,37 kg/j**



Naam **airborne-HV-1011**  
 Locatie (X,Y) **90957, 472908**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,34 kg/j**



Naam **airborne-HV-1012**  
 Locatie (X,Y) **97638, 502376**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,31 kg/j**



Naam **airborne-HV-1013**  
 Locatie (X,Y) **141444, 488031**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,31 kg/j**



Naam **airborne-HV-1014**  
 Locatie (X,Y) **136675, 465902**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,30 kg/j**



Naam **airborne-HV-1015**  
 Locatie (X,Y) **109344, 453728**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,29 kg/j**



Naam **airborne-HV-1016**  
 Locatie (X,Y) **119820, 501439**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,27 kg/j**



Naam **airborne-HV-1017**  
 Locatie (X,Y) **121138, 500619**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,22 kg/j**



Naam **airborne-HV-1018**  
 Locatie (X,Y) **97121, 501869**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,20 kg/j**



Naam **airborne-HV-1019**  
 Locatie (X,Y) **109818, 452748**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,19 kg/j**



Naam **airborne-HV-1020**  
 Locatie (X,Y) **110518, 459986**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,18 kg/j**



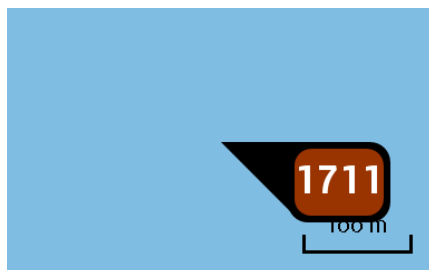
Naam **airborne-HV-1021**  
 Locatie (X,Y) **110171, 452227**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,15 kg/j**



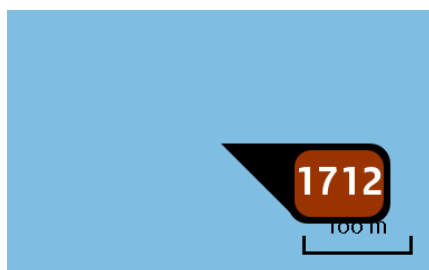
Naam **airborne-HV-1022**  
 Locatie (X,Y) **124412, 458687**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,13 kg/j**



Naam **airborne-HV-1023**  
 Locatie (X,Y) **96079, 500346**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,11 kg/j**



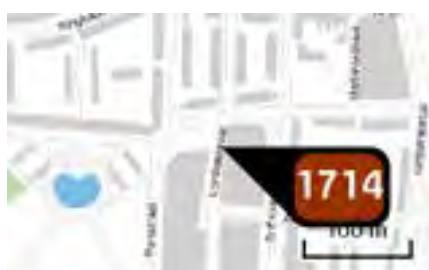
Naam **airborne-HV-1024**  
 Locatie (X,Y) **140382, 493041**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,10 kg/j**



Naam **airborne-HV-1025**  
 Locatie (X,Y) **125577, 470796**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,08 kg/j**



Naam **airborne-HV-1026**  
 Locatie (X,Y) **135669, 465440**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,04 kg/j**



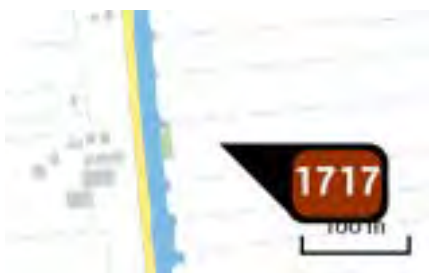
Naam **airborne-HV-1027**  
 Locatie (X,Y) **94965, 464425**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,01 kg/j**



Naam **airborne-HV-1028**  
 Locatie (X,Y) **109038, 456250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,01 kg/j**



Naam **airborne-HV-1029**  
 Locatie (X,Y) **105962, 460523**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,01 kg/j**



Naam **airborne-HV-1030**  
 Locatie (X,Y) **109191, 454249**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2,00 kg/j**



Naam **airborne-HV-1031**  
 Locatie (X,Y) **109016, 455750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,99 kg/j**



Naam **airborne-HV-1032**  
 Locatie (X,Y) **96750, 471246**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,98 kg/j**



Naam **airborne-HV-1033**  
 Locatie (X,Y) **109087, 454750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,98 kg/j**



Naam **airborne-HV-1034**  
 Locatie (X,Y) **109029, 455250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,97 kg/j**



Naam **airborne-HV-1035**  
 Locatie (X,Y) **134063, 499995**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,94 kg/j**



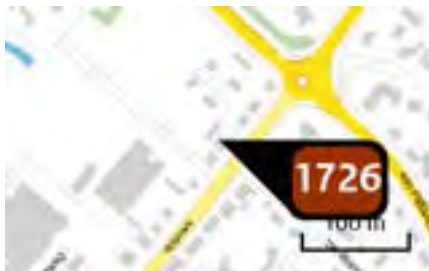
Naam **airborne-HV-1036**  
 Locatie (X,Y) **97267, 470780**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,94 kg/j**



Naam **airborne-HV-1037**  
 Locatie (X,Y) **92250, 475251**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,93 kg/j**



Naam **airborne-HV-1038**  
 Locatie (X,Y) **139424, 468638**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,89 kg/j**



Naam **airborne-HV-1039**  
 Locatie (X,Y) **96233, 471707**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,84 kg/j**



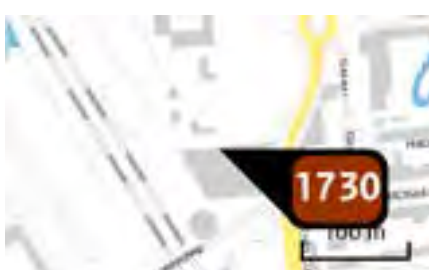
Naam **airborne-HV-1040**  
 Locatie (X,Y) **92534, 469571**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,84 kg/j**



Naam **airborne-HV-1041**  
 Locatie (X,Y) **108456, 461050**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,83 kg/j**



Naam **airborne-HV-1042**  
 Locatie (X,Y) **92766, 474792**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **airborne-HV-1043**  
 Locatie (X,Y) **105034, 459980**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **airborne-HV-1044**  
 Locatie (X,Y) **98182, 469747**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **airborne-HV-1045**  
 Locatie (X,Y) **91735, 475709**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **airborne-HV-1046**  
 Locatie (X,Y) **117649, 501453**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,81 kg/j**



Naam **airborne-HV-1047**  
 Locatie (X,Y) **110663, 451663**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,71 kg/j**



Naam **airborne-HV-1048**  
 Locatie (X,Y) **98782, 468752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,69 kg/j**





Naam **airborne-HV-1049**  
 Locatie (X,Y) **99182, 467751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,60 kg/j**



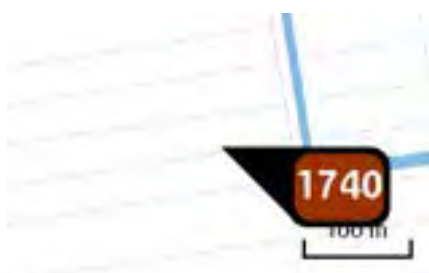
Naam **airborne-HV-1050**  
 Locatie (X,Y) **126082, 471853**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,59 kg/j**



Naam **airborne-HV-1051**  
 Locatie (X,Y) **95702, 472180**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,59 kg/j**



Naam **airborne-HV-1052**  
 Locatie (X,Y) **90471, 473937**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,59 kg/j**



Naam **airborne-HV-1053**  
 Locatie (X,Y) **99318, 467250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,58 kg/j**



Naam **airborne-HV-1054**  
 Locatie (X,Y) **93297, 474319**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,58 kg/j**



Naam **airborne-HV-1055**  
 Locatie (X,Y) **99500, 464750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,57 kg/j**



Naam **airborne-HV-1056**  
 Locatie (X,Y) **91204, 476181**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,56 kg/j**



Naam **airborne-HV-1057**  
 Locatie (X,Y) **99413, 466750**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,56 kg/j**



Naam **airborne-HV-1058**  
 Locatie (X,Y) **99472, 466250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,55 kg/j**



Naam **airborne-HV-1059**  
 Locatie (X,Y) **98998, 503501**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,54 kg/j**



Naam **airborne-HV-1060**  
 Locatie (X,Y) **99497, 465752**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,53 kg/j**



Naam **airborne-HV-1061**  
 Locatie (X,Y) **135000, 490546**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,50 kg/j**



Naam **airborne-HV-1062**  
 Locatie (X,Y) **109585, 453176**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,49 kg/j**



Naam **airborne-HV-1063**  
 Locatie (X,Y) **104251, 458706**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,47 kg/j**



Naam **airborne-HV-1064**  
 Locatie (X,Y) **139555, 468889**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,46 kg/j**



Naam **airborne-HV-1065**  
 Locatie (X,Y) **138921, 492528**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,45 kg/j**



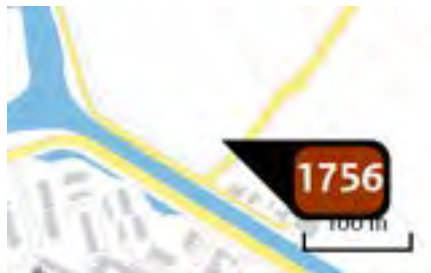
Naam **airborne-HV-1066**  
 Locatie (X,Y) **125000, 461642**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1,43 kg/j**



Naam **airborne-HV-1067**  
 Locatie (X,Y) **84284, 494442**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **193,90 kg/j**



Naam **airborne-HV-1068**  
 Locatie (X,Y) **133271, 483252**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,56 kg/j**



Naam **airborne-HV-1069**  
 Locatie (X,Y) **133749, 482390**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,12 kg/j**



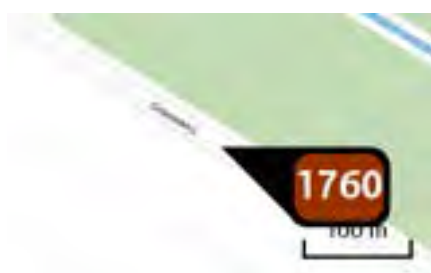
Naam **airborne-HV-1070**  
 Locatie (X,Y) **133445, 483531**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,24 kg/j**



Naam **airborne-HV-1071**  
 Locatie (X,Y) **104757, 459001**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,02 kg/j**



Naam **airborne-HV-1072**  
 Locatie (X,Y) **102251, 504000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **366,21 kg/j**



Naam **airborne-HV-1073**  
 Locatie (X,Y) **127249, 499458**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,81 kg/j**



Naam **airborne-HV-1074**  
 Locatie (X,Y) **99748, 459232**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,44 kg/j**



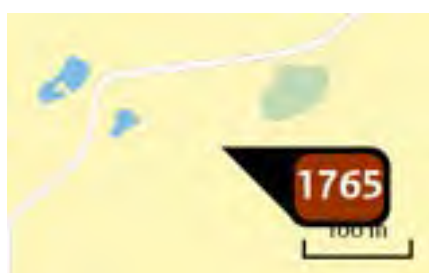
Naam **airborne-HV-1075**  
 Locatie (X,Y) **134677, 492751**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,99 kg/j**



Naam **airborne-HV-1076**  
 Locatie (X,Y) **109873, 459567**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,92 kg/j**



Naam **airborne-HV-1077**  
 Locatie (X,Y) **82675, 495013**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,00 kg/j**



Naam **airborne-HV-1078**  
 Locatie (X,Y) **99669, 496265**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **683,68 kg/j**



Naam **airborne-HV-1079**  
 Locatie (X,Y) **98754, 495298**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **676,96 kg/j**



Naam **airborne-HV-1080**  
 Locatie (X,Y) **100686, 460717**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,39 kg/j**



Naam **airborne-HV-1081**  
 Locatie (X,Y) **100884, 499749**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **696,25 kg/j**



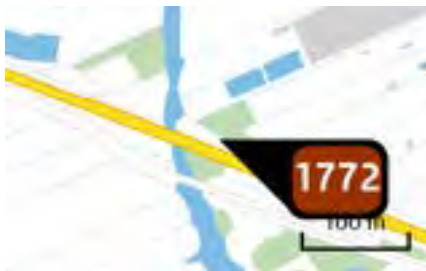
Naam **airborne-HV-1082**  
 Locatie (X,Y) **142138, 488422**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,63 kg/j**



Naam **airborne-HV-1083**  
 Locatie (X,Y) **116750, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,98 kg/j**



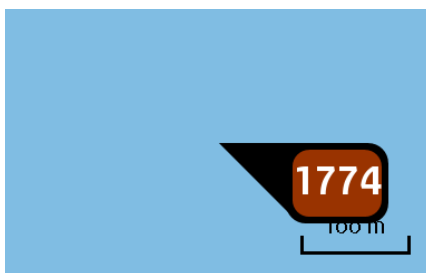
Naam **airborne-HV-1084**  
 Locatie (X,Y) **93751, 468261**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **267,49 kg/j**



Naam **airborne-HV-1085**  
 Locatie (X,Y) **108212, 460793**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,95 kg/j**



Naam **airborne-HV-1086**  
 Locatie (X,Y) **94822, 468571**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **208,57 kg/j**



Naam **airborne-HV-1087**  
 Locatie (X,Y) **134546, 493110**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,82 kg/j**



Naam **airborne-HV-1088**  
 Locatie (X,Y) **133605, 483396**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,89 kg/j**





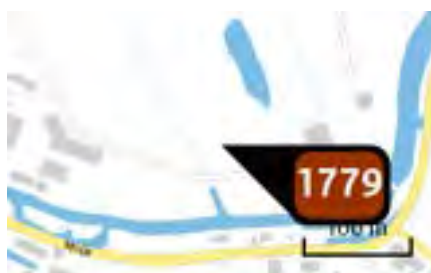
Naam **airborne-HV-1089**  
 Locatie (X,Y) **86551, 474084**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,10 kg/j**



Naam **airborne-HV-1090**  
 Locatie (X,Y) **142388, 488563**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,52 kg/j**



Naam **airborne-HV-1091**  
 Locatie (X,Y) **101250, 503994**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **361,07 kg/j**



Naam **airborne-HV-1092**  
 Locatie (X,Y) **112526, 458590**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,61 kg/j**



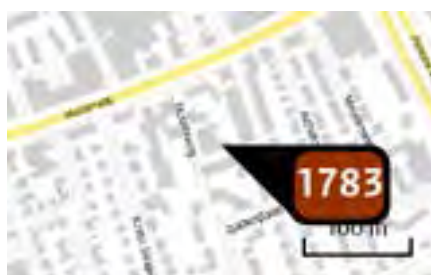
Naam **airborne-HV-1093**  
 Locatie (X,Y) **98097, 460070**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,11 kg/j**



Naam **airborne-HV-1094**  
 Locatie (X,Y) **95400, 487250**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **173,72 kg/j**



Naam **airborne-HV-1095**  
 Locatie (X,Y) **84035, 494509**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,31 kg/j**



Naam **airborne-HV-1096**  
 Locatie (X,Y) **140333, 476254**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,56 kg/j**



Naam **airborne-HV-1097**  
 Locatie (X,Y) **141245, 493345**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,29 kg/j**



Naam **airborne-HV-1098**  
 Locatie (X,Y) **116250, 497000**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,92 kg/j**



Naam **airborne-HV-1099**  
 Locatie (X,Y) **109754, 501717**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,20 kg/j**



Naam **airborne-HV-1100**  
 Locatie (X,Y) **83749, 494596**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **228,19 kg/j**



Naam **airborne-HV-1101**  
 Locatie (X,Y) **98289, 503130**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **332,18 kg/j**



Naam **airborne-HV-1102**  
 Locatie (X,Y) **133803, 483686**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **154,37 kg/j**



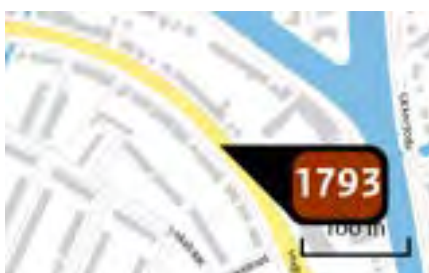
Naam **airborne-HV-1103**  
 Locatie (X,Y) **99250, 503600**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **369,14 kg/j**



Naam **airborne-HV-1104**  
 Locatie (X,Y) **100694, 499252**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **667,25 kg/j**



Naam **airborne-HV-1105**  
 Locatie (X,Y) **127638, 499489**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,69 kg/j**



Naam **airborne-HV-1106**  
 Locatie (X,Y) **95615, 463195**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,14 kg/j**



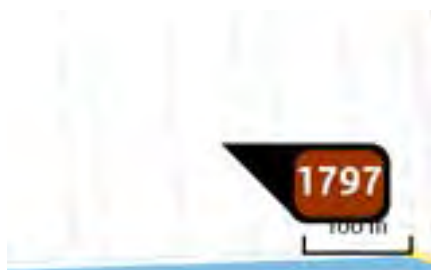
Naam **airborne-HV-1107**  
 Locatie (X,Y) **134439, 493359**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,46 kg/j**



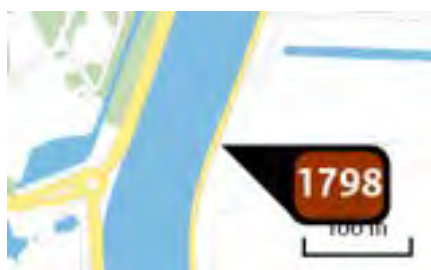
Naam **airborne-HV-1108**  
 Locatie (X,Y) **109317, 460250**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,12 kg/j**



Naam **airborne-HV-1109**  
 Locatie (X,Y) **83249, 494776**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,30 kg/j**



Naam **airborne-HV-1110**  
 Locatie (X,Y) **99782, 458411**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,39 kg/j**



Naam **airborne-HV-1111**  
 Locatie (X,Y) **121530, 481992**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,43 kg/j**



Naam **airborne-HV-1112**  
 Locatie (X,Y) **95400, 486750**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **171,93 kg/j**



Naam **airborne-HV-1113**  
 Locatie (X,Y) **104252, 502410**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **820,76 kg/j**



Naam **airborne-HV-1114**  
 Locatie (X,Y) **100750, 503960**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **359,75 kg/j**



Naam **airborne-HV-1115**  
 Locatie (X,Y) **96725, 501758**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **359,11 kg/j**



Naam **airborne-HV-1116**  
 Locatie (X,Y) **125132, 496735**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,67 kg/j**



Naam **airborne-HV-1117**  
 Locatie (X,Y) **82853, 494938**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,70 kg/j**



Naam **airborne-HV-1118**  
 Locatie (X,Y) **120739, 455357**  
 Uitstoothoogte **609,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,57 kg/j**



Naam **airborne-HV-1119**  
 Locatie (X,Y) **94936, 466746**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **162,38 kg/j**



Naam **airborne-HV-1120**  
 Locatie (X,Y) **100564, 498751**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **643,08 kg/j**



Naam **airborne-HV-1121**  
 Locatie (X,Y) **127888, 499509**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,68 kg/j**



Naam **airborne-HV-1122**  
 Locatie (X,Y) **95412, 498250**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **189,26 kg/j**



Naam **airborne-HV-1123**  
 Locatie (X,Y) **97286, 460778**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,97 kg/j**



Naam **airborne-HV-1124**  
 Locatie (X,Y) **117693, 467387**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,29 kg/j**



Naam **airborne-HV-1125**  
 Locatie (X,Y) **110852, 502325**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,44 kg/j**



Naam **airborne-HV-1126**  
 Locatie (X,Y) **95400, 486250**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,66 kg/j**



Naam **airborne-HV-1127**  
 Locatie (X,Y) **134105, 483921**  
 Uitstoothoogte **609,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,64 kg/j**



Naam **airborne-HV-1128**  
 Locatie (X,Y) **109481, 501464**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,23 kg/j**

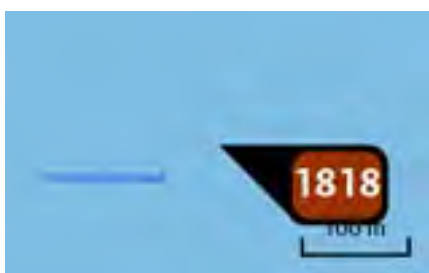




Naam **airborne-HV-1129**  
 Locatie (X,Y) **100509, 498453**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,55 kg/j**



Naam **airborne-HV-1130**  
 Locatie (X,Y) **113754, 487182**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **309,58 kg/j**



Naam **airborne-HV-1131**  
 Locatie (X,Y) **100466, 498206**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **523,39 kg/j**



Naam **airborne-HV-1132**  
 Locatie (X,Y) **105753, 503980**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **439,64 kg/j**



Naam **airborne-HV-1133**  
 Locatie (X,Y) **100250, 503884**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **361,80 kg/j**



Naam **airborne-HV-1134**  
 Locatie (X,Y) **98421, 495053**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,44 kg/j**



Naam **airborne-HV-1135**  
 Locatie (X,Y) **135000, 487300**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,36 kg/j**



Naam **airborne-HV-1136**  
 Locatie (X,Y) **110773, 460206**  
 Uitstoothoogte **609,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,77 kg/j**



Naam **airborne-HV-1137**  
 Locatie (X,Y) **114008, 476012**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **203,01 kg/j**



Naam **airborne-HV-1138**  
 Locatie (X,Y) **107236, 503615**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **498,64 kg/j**



Naam **airborne-HV-1139**  
 Locatie (X,Y) **98343, 459896**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,88 kg/j**



Naam **airborne-HV-1140**  
 Locatie (X,Y) **100366, 497750**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **641,73 kg/j**



Naam **airborne-HV-1141**  
 Locatie (X,Y) **95400, 485750**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,26 kg/j**



Naam **airborne-HV-1142**  
 Locatie (X,Y) **89851, 475250**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,30 kg/j**



Naam **airborne-HV-1143**  
 Locatie (X,Y) **118250, 498750**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,32 kg/j**



Naam **airborne-HV-1144**  
 Locatie (X,Y) **94932, 482207**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **147,21 kg/j**



Naam **airborne-HV-1145**  
 Locatie (X,Y) **97781, 460316**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,91 kg/j**



Naam **airborne-HV-1146**  
 Locatie (X,Y) **97251, 480413**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,04 kg/j**



Naam **airborne-HV-1147**  
 Locatie (X,Y) **95308, 483750**  
 Uitstoothoogte **610,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,28 kg/j**



Naam **airborne-HV-1148**  
 Locatie (X,Y) **99749, 503764**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **366,68 kg/j**



Naam **airborne-HV-1149**  
 Locatie (X,Y) **115219, 480883**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,64 kg/j**



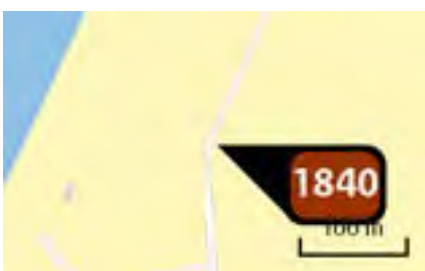
Naam **airborne-HV-1150**  
 Locatie (X,Y) **109626, 459442**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,83 kg/j**



Naam **airborne-HV-1151**  
 Locatie (X,Y) **100200, 497249**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **659,48 kg/j**



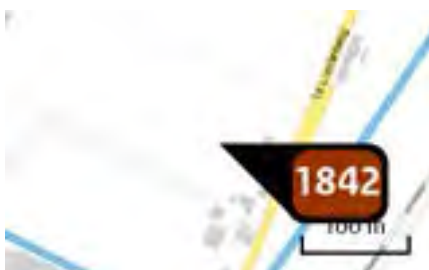
Naam **airborne-HV-1152**  
 Locatie (X,Y) **128250, 499537**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,91 kg/j**



Naam **airborne-HV-1153**  
 Locatie (X,Y) **95399, 485250**  
 Uitstoothoogte **610,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,89 kg/j**



Naam **airborne-HV-1154**  
 Locatie (X,Y) **96596, 461643**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,48 kg/j**



Naam **airborne-HV-1155**  
 Locatie (X,Y) **99280, 480525**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,44 kg/j**



Naam **airborne-HV-1156**  
 Locatie (X,Y) **100051, 496903**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **265,35 kg/j**



Naam **airborne-HV-1157**  
 Locatie (X,Y) **108678, 460258**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,76 kg/j**



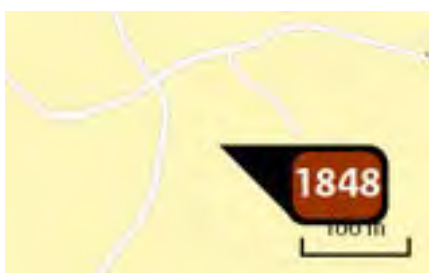
Naam **airborne-HV-1158**  
 Locatie (X,Y) **109321, 501756**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **590,35 kg/j**



Naam **airborne-HV-1159**  
 Locatie (X,Y) **99916, 496652**  
 Uitstoothoogte **610,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **424,99 kg/j**



Naam **airborne-HV-1160**  
 Locatie (X,Y) **109755, 497764**  
 Uitstoothoogte **610,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.451,61 kg/j**



Naam **airborne-HV-1161**  
 Locatie (X,Y) **95394, 484750**  
 Uitstoothoogte **610,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,65 kg/j**



Naam **airborne-HV-1162**  
 Locatie (X,Y) **96529, 501459**  
 Uitstoothoogte **610,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,46 kg/j**



Naam **airborne-HV-1163**  
 Locatie (X,Y) **132234, 490177**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,74 kg/j**



Naam **airborne-HV-1164**  
 Locatie (X,Y) **114455, 473471**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,06 kg/j**



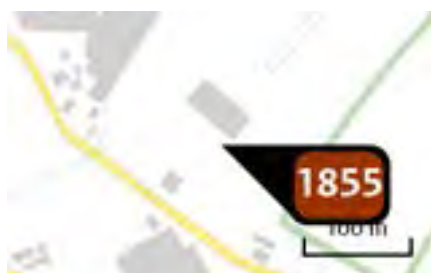
Naam **airborne-HV-1165**  
 Locatie (X,Y) **115253, 474868**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.704,14 kg/j**



Naam **airborne-HV-1166**  
 Locatie (X,Y) **98748, 503377**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **384,22 kg/j**



Naam **airborne-HV-1167**  
 Locatie (X,Y) **135000, 487108**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,55 kg/j**



Naam **airborne-HV-1168**  
 Locatie (X,Y) **105183, 504000**  
 Uitstoothoogte **610,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **287,82 kg/j**





Naam **airborne-HV-1169**  
 Locatie (X,Y) **95365, 484250**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,67 kg/j**



Naam **airborne-HV-1170**  
 Locatie (X,Y) **108365, 501374**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **700,30 kg/j**



Naam **airborne-HV-1171**  
 Locatie (X,Y) **118750, 498789**  
 Uitstoothoogte **610,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **273,39 kg/j**



Naam **airborne-HV-1172**  
 Locatie (X,Y) **100234, 459096**  
 Uitstoothoogte **610,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,40 kg/j**



Naam **airborne-HV-1173**  
 Locatie (X,Y) **134737, 482446**  
 Uitstoothoogte **610,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,02 kg/j**



Naam **airborne-HV-1174**  
 Locatie (X,Y) **128750, 499577**  
 Uitstoothoogte **610,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,29 kg/j**



Naam **airborne-HV-1175**  
 Locatie (X,Y) **98250, 480466**  
 Uitstoothoogte **610,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,11 kg/j**



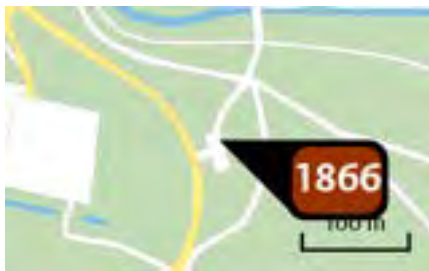
Naam **airborne-HV-1176**  
 Locatie (X,Y) **109592, 501214**  
 Uitstoothoogte **610,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **475,74 kg/j**



Naam **airborne-HV-1177**  
 Locatie (X,Y) **109086, 502116**  
 Uitstoothoogte **610,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **293,93 kg/j**



Naam **airborne-HV-1178**  
 Locatie (X,Y) **117634, 478758**  
 Uitstoothoogte **610,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **241,05 kg/j**



Naam **airborne-HV-1179**  
 Locatie (X,Y) **116552, 480544**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,45 kg/j**



Naam **airborne-HV-1180**  
 Locatie (X,Y) **109266, 481755**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,11 kg/j**



Naam **airborne-HV-1181**  
 Locatie (X,Y) **105752, 502486**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **896,11 kg/j**



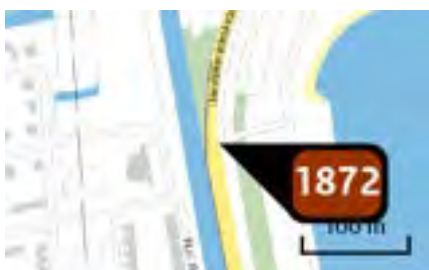
Naam **airborne-HV-1182**  
 Locatie (X,Y) **125101, 492318**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,30 kg/j**



Naam **airborne-HV-1183**  
 Locatie (X,Y) **130201, 481990**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,81 kg/j**



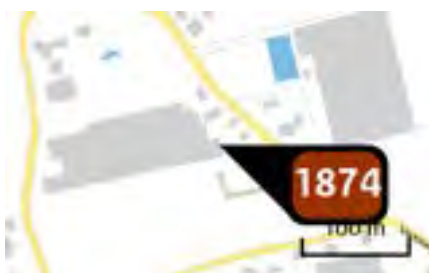
Naam **airborne-HV-1184**  
 Locatie (X,Y) **97750, 480440**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,08 kg/j**



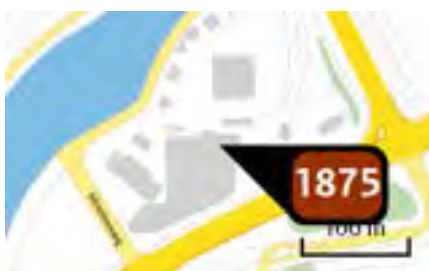
Naam **airborne-HV-1185**  
 Locatie (X,Y) **93259, 468203**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,23 kg/j**



Naam **airborne-HV-1186**  
 Locatie (X,Y) **94157, 466207**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,66 kg/j**



Naam **airborne-HV-1187**  
 Locatie (X,Y) **103749, 502284**  
 Uitstoothoogte **611,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **762,78 kg/j**



Naam **airborne-HV-1188**  
 Locatie (X,Y) **125309, 492747**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,88 kg/j**



Naam **airborne-HV-1189**  
 Locatie (X,Y) **86403, 474331**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,31 kg/j**



Naam **airborne-HV-1190**  
 Locatie (X,Y) **108114, 501589**  
 Uitstoothoogte **611,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **540,03 kg/j**



Naam **airborne-HV-1191**  
 Locatie (X,Y) **109758, 500751**  
 Uitstoothoogte **611,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **559,72 kg/j**



Naam **airborne-HV-1192**  
 Locatie (X,Y) **117746, 498710**  
 Uitstoothoogte **611,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **283,71 kg/j**



Naam **airborne-HV-1193**  
 Locatie (X,Y) **110598, 502597**  
 Uitstoothoogte **611,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,27 kg/j**



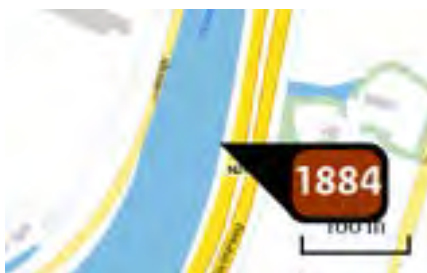
Naam **airborne-HV-1194**  
 Locatie (X,Y) **124780, 497128**  
 Uitstoothoogte **611,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,98 kg/j**



Naam **airborne-HV-1195**  
 Locatie (X,Y) **111900, 498228**  
 Uitstoothoogte **611,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,65 kg/j**



Naam **airborne-HV-1196**  
 Locatie (X,Y) **134981, 490766**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,02 kg/j**



Naam **airborne-HV-1197**  
 Locatie (X,Y) **124955, 492071**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,90 kg/j**



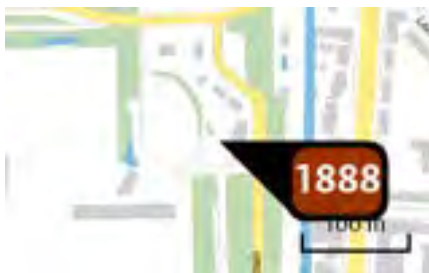
Naam **airborne-HV-1198**  
 Locatie (X,Y) **98175, 494904**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,89 kg/j**



Naam **airborne-HV-1199**  
 Locatie (X,Y) **121058, 455476**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,57 kg/j**



Naam **airborne-HV-1200**  
 Locatie (X,Y) **119098, 481541**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **256,87 kg/j**



Naam **airborne-HV-1201**  
 Locatie (X,Y) **118743, 481523**  
 Uitstoothoogte **611,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **920,87 kg/j**



Naam **airborne-HV-1202**  
 Locatie (X,Y) **108883, 502361**  
 Uitstoothoogte **611,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **360,58 kg/j**



Naam **airborne-HV-1203**  
 Locatie (X,Y) **108640, 502641**  
 Uitstoothoogte **611,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **388,34 kg/j**



Naam **airborne-HV-1204**  
 Locatie (X,Y) **108616, 501124**  
 Uitstoothoogte **611,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **635,93 kg/j**



Naam **airborne-HV-1205**  
 Locatie (X,Y) **97395, 470064**  
 Uitstoothoogte **611,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **238,68 kg/j**



Naam **airborne-HV-1206**  
 Locatie (X,Y) **112637, 458265**  
 Uitstoothoogte **611,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,12 kg/j**



Naam **airborne-HV-1207**  
 Locatie (X,Y) **97536, 460537**  
 Uitstoothoogte **611,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,98 kg/j**

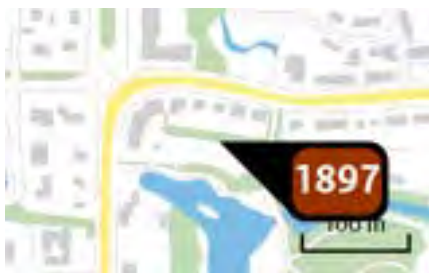


Naam **airborne-HV-1208**  
 Locatie (X,Y) **109619, 485750**  
 Uitstoothoogte **611,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,82 kg/j**





Naam **airborne-HV-1209**  
 Locatie (X,Y) **119239, 498828**  
 Uitstoothoogte **612,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,54 kg/j**



Naam **airborne-HV-1210**  
 Locatie (X,Y) **118267, 480935**  
 Uitstoothoogte **612,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,44 kg/j**



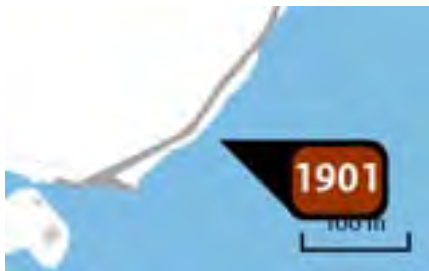
Naam **airborne-HV-1211**  
 Locatie (X,Y) **124724, 491745**  
 Uitstoothoogte **612,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,64 kg/j**



Naam **airborne-HV-1212**  
 Locatie (X,Y) **107755, 503961**  
 Uitstoothoogte **612,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,54 kg/j**



Naam **airborne-HV-1213**  
 Locatie (X,Y) **108373, 502892**  
 Uitstoothoogte **612,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **337,07 kg/j**



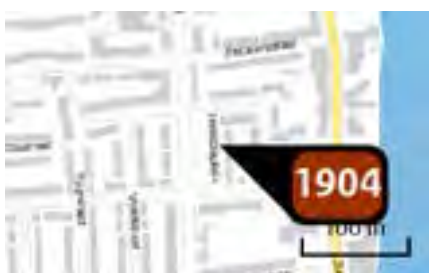
Naam **airborne-HV-1214**  
 Locatie (X,Y) **134245, 493745**  
 Uitstoothoogte **612,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,60 kg/j**



Naam **airborne-HV-1215**  
 Locatie (X,Y) **101403, 500631**  
 Uitstoothoogte **612,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **426,32 kg/j**



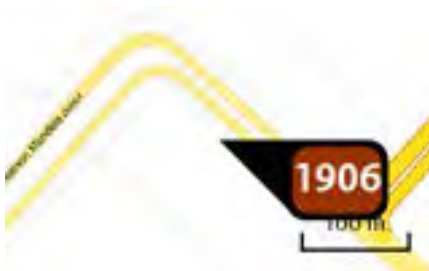
Naam **airborne-HV-1216**  
 Locatie (X,Y) **107754, 501841**  
 Uitstoothoogte **612,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.106,21 kg/j**



Naam **airborne-HV-1217**  
 Locatie (X,Y) **115750, 497000**  
 Uitstoothoogte **612,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,88 kg/j**



Naam **airborne-HV-1218**  
 Locatie (X,Y) **96348, 501235**  
 Uitstoothoogte **612,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,95 kg/j**



Naam **airborne-HV-1219**  
 Locatie (X,Y) **108048, 476458**  
 Uitstoothoogte **612,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.071,98 kg/j**



Naam **airborne-HV-1220**  
 Locatie (X,Y) **140333, 475758**  
 Uitstoothoogte **612,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,52 kg/j**



Naam **airborne-HV-1221**  
 Locatie (X,Y) **125458, 493138**  
 Uitstoothoogte **612,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,95 kg/j**



Naam **airborne-HV-1222**  
 Locatie (X,Y) **108122, 503093**  
 Uitstoothoogte **612,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **298,49 kg/j**



Naam **airborne-HV-1223**  
 Locatie (X,Y) **108867, 500821**  
 Uitstoothoogte **612,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **922,99 kg/j**



Naam **airborne-HV-1224**  
 Locatie (X,Y) **110505, 476917**  
 Uitstoothoogte **612,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,27 kg/j**



Naam **airborne-HV-1225**  
 Locatie (X,Y) **98057, 502964**  
 Uitstoothoogte **612,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,67 kg/j**



Naam **airborne-HV-1226**  
 Locatie (X,Y) **112437, 462750**  
 Uitstoothoogte **612,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **260,58 kg/j**



Naam **airborne-HV-1227**  
 Locatie (X,Y) **134297, 484206**  
 Uitstoothoogte **612,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,55 kg/j**



Naam **airborne-HV-1228**  
 Locatie (X,Y) **106254, 482646**  
 Uitstoothoogte **612,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,79 kg/j**



Naam **airborne-HV-1229**  
 Locatie (X,Y) **97052, 461057**  
 Uitstoothoogte **613,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,94 kg/j**



Naam **airborne-HV-1230**  
 Locatie (X,Y) **105399, 503997**  
 Uitstoothoogte **613,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,67 kg/j**



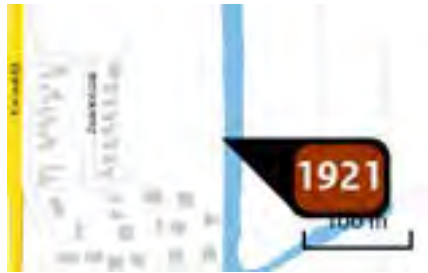
Naam **airborne-HV-1231**  
 Locatie (X,Y) **107753, 503338**  
 Uitstoothoogte **613,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **571,22 kg/j**



Naam **airborne-HV-1232**  
 Locatie (X,Y) **100295, 461240**  
 Uitstoothoogte **613,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,03 kg/j**



Naam **airborne-HV-1233**  
 Locatie (X,Y) **94853, 466260**  
 Uitstoothoogte **613,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,40 kg/j**



Naam **airborne-HV-1234**  
 Locatie (X,Y) **125530, 493389**  
 Uitstoothoogte **613,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,24 kg/j**



Naam **airborne-HV-1235**  
 Locatie (X,Y) **109046, 500569**  
 Uitstoothoogte **613,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **350,15 kg/j**



Naam **airborne-HV-1236**  
 Locatie (X,Y) **109658, 464250**  
 Uitstoothoogte **613,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,32 kg/j**



Naam **airborne-HV-1237**  
 Locatie (X,Y) **95434, 468122**  
 Uitstoothoogte **613,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,12 kg/j**



Naam **airborne-HV-1238**  
 Locatie (X,Y) **116350, 474471**  
 Uitstoothoogte **613,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.297,40 kg/j**



Naam **airborne-HV-1239**  
 Locatie (X,Y) **122890, 489628**  
 Uitstoothoogte **613,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,66 kg/j**



Naam **airborne-HV-1240**  
 Locatie (X,Y) **104750, 504000**  
 Uitstoothoogte **613,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **404,18 kg/j**



Naam **airborne-HV-1241**  
 Locatie (X,Y) **129746, 481970**  
 Uitstoothoogte **613,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,87 kg/j**



Naam **airborne-HV-1242**  
 Locatie (X,Y) **130744, 489653**  
 Uitstoothoogte **613,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,14 kg/j**



Naam **airborne-HV-1243**  
 Locatie (X,Y) **124258, 487373**  
 Uitstoothoogte **613,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,67 kg/j**



Naam **airborne-HV-1244**  
 Locatie (X,Y) **103269, 502105**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **721,51 kg/j**



Naam **airborne-HV-1245**  
 Locatie (X,Y) **107482, 503491**  
 Uitstoothoogte **613,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,16 kg/j**



Naam **airborne-HV-1246**  
 Locatie (X,Y) **111113, 497407**  
 Uitstoothoogte **613,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **292,82 kg/j**



Naam **airborne-HV-1247**  
 Locatie (X,Y) **112023, 498750**  
 Uitstoothoogte **613,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,08 kg/j**



Naam **airborne-HV-1248**  
 Locatie (X,Y) **114749, 498465**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **331,64 kg/j**





Naam **airborne-HV-1249**  
 Locatie (X,Y) **102383, 459422**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,60 kg/j**



Naam **airborne-HV-1250**  
 Locatie (X,Y) **100788, 472121**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **805,12 kg/j**



Naam **airborne-HV-1251**  
 Locatie (X,Y) **99257, 458652**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,35 kg/j**



Naam **airborne-HV-1252**  
 Locatie (X,Y) **127746, 488599**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,68 kg/j**



Naam **airborne-HV-1253**  
 Locatie (X,Y) **130271, 482108**  
 Uitstoothoogte **613,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,58 kg/j**



Naam **airborne-HV-1254**  
 Locatie (X,Y) **112685, 466744**  
 Uitstoothoogte **613,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **440,17 kg/j**



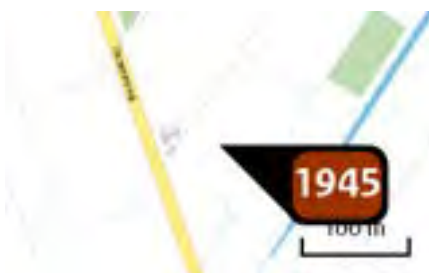
Naam **airborne-HV-1255**  
 Locatie (X,Y) **97154, 469900**  
 Uitstoothoogte **613,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **338,74 kg/j**



Naam **airborne-HV-1256**  
 Locatie (X,Y) **125627, 495246**  
 Uitstoothoogte **613,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,21 kg/j**



Naam **airborne-HV-1257**  
 Locatie (X,Y) **109283, 459756**  
 Uitstoothoogte **613,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,43 kg/j**



Naam **airborne-HV-1258**  
 Locatie (X,Y) **109207, 489249**  
 Uitstoothoogte **613,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9.537,85 kg/j**



Naam **airborne-HV-1259**  
 Locatie (X,Y) **126257, 481869**  
 Uitstoothoogte **614,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **426,64 kg/j**



Naam **airborne-HV-1260**  
 Locatie (X,Y) **107247, 502120**  
 Uitstoothoogte **614,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.008,26 kg/j**



Naam **airborne-HV-1261**  
 Locatie (X,Y) **128250, 488776**  
 Uitstoothoogte **614,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,27 kg/j**



Naam **airborne-HV-1262**  
 Locatie (X,Y) **106961, 475551**  
 Uitstoothoogte **614,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **796,50 kg/j**



Naam **airborne-HV-1263**  
 Locatie (X,Y) **125607, 493749**  
 Uitstoothoogte **614,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,73 kg/j**



Naam **airborne-HV-1264**  
 Locatie (X,Y) **122746, 499114**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,91 kg/j**



Naam **airborne-HV-1265**  
 Locatie (X,Y) **111770, 498751**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,95 kg/j**



Naam **airborne-HV-1266**  
 Locatie (X,Y) **103021, 501990**  
 Uitstoothoogte **614,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,82 kg/j**



Naam **airborne-HV-1267**  
 Locatie (X,Y) **108944, 487822**  
 Uitstoothoogte **614,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,54 kg/j**



Naam **airborne-HV-1268**  
 Locatie (X,Y) **129240, 499615**  
 Uitstoothoogte **614,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,69 kg/j**



Naam **airborne-HV-1269**  
 Locatie (X,Y) **116877, 481511**  
 Uitstoothoogte **614,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,64 kg/j**



Naam **airborne-HV-1270**  
 Locatie (X,Y) **106752, 502304**  
 Uitstoothoogte **614,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **966,09 kg/j**



Naam **airborne-HV-1271**  
 Locatie (X,Y) **110321, 502849**  
 Uitstoothoogte **615,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,93 kg/j**



Naam **airborne-HV-1272**  
 Locatie (X,Y) **100605, 459019**  
 Uitstoothoogte **615,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,05 kg/j**



Naam **airborne-HV-1273**  
 Locatie (X,Y) **107494, 501997**  
 Uitstoothoogte **615,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,29 kg/j**



Naam **airborne-HV-1274**  
 Locatie (X,Y) **109780, 498250**  
 Uitstoothoogte **615,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.789,92 kg/j**



Naam **airborne-HV-1275**  
 Locatie (X,Y) **104250, 504000**  
 Uitstoothoogte **615,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **402,19 kg/j**



Naam **airborne-HV-1276**  
 Locatie (X,Y) **109142, 488252**  
 Uitstoothoogte **615,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.226,25 kg/j**



Naam **airborne-HV-1277**  
 Locatie (X,Y) **109277, 477650**  
 Uitstoothoogte **615,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,80 kg/j**



Naam **airborne-HV-1278**  
 Locatie (X,Y) **125668, 494250**  
 Uitstoothoogte **615,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,47 kg/j**



Naam **airborne-HV-1279**  
 Locatie (X,Y) **109508, 490981**  
 Uitstoothoogte **615,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,12 kg/j**



Naam **airborne-HV-1280**  
 Locatie (X,Y) **108277, 459746**  
 Uitstoothoogte **615,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,62 kg/j**



Naam **airborne-HV-1281**  
 Locatie (X,Y) **106251, 502426**  
 Uitstoothoogte **615,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **931,31 kg/j**



Naam **airborne-HV-1282**  
 Locatie (X,Y) **112034, 499250**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,95 kg/j**



Naam **airborne-HV-1283**  
 Locatie (X,Y) **117371, 485247**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,08 kg/j**



Naam **airborne-HV-1284**  
 Locatie (X,Y) **112558, 486399**  
 Uitstoothoogte **616,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.001,64 kg/j**



Naam **airborne-HV-1285**  
 Locatie (X,Y) **96762, 469668**  
 Uitstoothoogte **616,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **546,54 kg/j**



Naam **airborne-HV-1286**  
 Locatie (X,Y) **109625, 463750**  
 Uitstoothoogte **616,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,80 kg/j**



Naam **airborne-HV-1287**  
 Locatie (X,Y) **116848, 482721**  
 Uitstoothoogte **616,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,07 kg/j**



Naam **airborne-HV-1288**  
 Locatie (X,Y) **109255, 459283**  
 Uitstoothoogte **616,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,95 kg/j**





Naam **airborne-HV-1289**  
 Locatie (X,Y) **102747, 501837**  
 Uitstoothoogte **616,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **832,21 kg/j**



Naam **airborne-HV-1290**  
 Locatie (X,Y) **108703, 482184**  
 Uitstoothoogte **616,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,49 kg/j**



Naam **airborne-HV-1291**  
 Locatie (X,Y) **123108, 489876**  
 Uitstoothoogte **616,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,60 kg/j**



Naam **airborne-HV-1292**  
 Locatie (X,Y) **111664, 494252**  
 Uitstoothoogte **616,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,35 kg/j**



Naam **airborne-HV-1293**  
 Locatie (X,Y) **109594, 462754**  
 Uitstoothoogte **616,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,28 kg/j**



Naam **airborne-HV-1294**  
 Locatie (X,Y) **115294, 498516**  
 Uitstoothoogte **616,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **264,40 kg/j**



Naam **airborne-HV-1295**  
 Locatie (X,Y) **112396, 462250**  
 Uitstoothoogte **616,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,64 kg/j**



Naam **airborne-HV-1296**  
 Locatie (X,Y) **106331, 474688**  
 Uitstoothoogte **616,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7.498,20 kg/j**



Naam **airborne-HV-1297**  
 Locatie (X,Y) **121304, 455583**  
 Uitstoothoogte **616,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,74 kg/j**



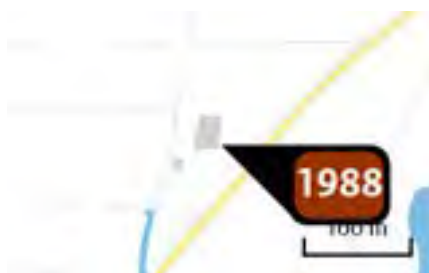
Naam **airborne-HV-1298**  
 Locatie (X,Y) **96103, 500810**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **194,77 kg/j**



Naam **airborne-HV-1299**  
 Locatie (X,Y) **109370, 461764**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,70 kg/j**



Naam **airborne-HV-1300**  
 Locatie (X,Y) **107772, 476267**  
 Uitstoothoogte **616,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13.832,72 kg/j**



Naam **airborne-HV-1301**  
 Locatie (X,Y) **109338, 491246**  
 Uitstoothoogte **617,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.813,84 kg/j**



Naam **airborne-HV-1302**  
 Locatie (X,Y) **134463, 484569**  
 Uitstoothoogte **617,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,85 kg/j**



Naam **airborne-HV-1303**  
 Locatie (X,Y) **125675, 494750**  
 Uitstoothoogte **617,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,36 kg/j**



Naam **airborne-HV-1304**  
 Locatie (X,Y) **124562, 497573**  
 Uitstoothoogte **617,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,19 kg/j**



Naam **airborne-HV-1305**  
 Locatie (X,Y) **117386, 478876**  
 Uitstoothoogte **617,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,20 kg/j**



Naam **airborne-HV-1306**  
 Locatie (X,Y) **110327, 477248**  
 Uitstoothoogte **617,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,11 kg/j**



Naam **airborne-HV-1307**  
 Locatie (X,Y) **130751, 482134**  
 Uitstoothoogte **617,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **237,07 kg/j**



Naam **airborne-HV-1308**  
 Locatie (X,Y) **121239, 481919**  
 Uitstoothoogte **617,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,87 kg/j**



Naam **airborne-HV-1309**  
 Locatie (X,Y) **134053, 494081**  
 Uitstoothoogte **617,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,24 kg/j**



Naam **airborne-HV-1310**  
 Locatie (X,Y) **111636, 499251**  
 Uitstoothoogte **617,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,59 kg/j**



Naam **airborne-HV-1311**  
 Locatie (X,Y) **128693, 488932**  
 Uitstoothoogte **617,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,56 kg/j**



Naam **airborne-HV-1312**  
 Locatie (X,Y) **109879, 500243**  
 Uitstoothoogte **617,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **561,89 kg/j**



Naam **airborne-HV-1313**  
 Locatie (X,Y) **132747, 482717**  
 Uitstoothoogte **617,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **106,31 kg/j**



Naam **airborne-HV-1314**  
 Locatie (X,Y) **111897, 461736**  
 Uitstoothoogte **617,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,81 kg/j**



Naam **airborne-HV-1315**  
 Locatie (X,Y) **112013, 499632**  
 Uitstoothoogte **617,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,04 kg/j**



Naam **airborne-HV-1316**  
 Locatie (X,Y) **135250, 482450**  
 Uitstoothoogte **617,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,43 kg/j**



Naam **airborne-HV-1317**  
 Locatie (X,Y) **103750, 504000**  
 Uitstoothoogte **617,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **399,06 kg/j**



Naam **airborne-HV-1318**  
 Locatie (X,Y) **97752, 494689**  
 Uitstoothoogte **617,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **341,51 kg/j**



Naam **airborne-HV-1319**  
 Locatie (X,Y) **110365, 474744**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,16 kg/j**



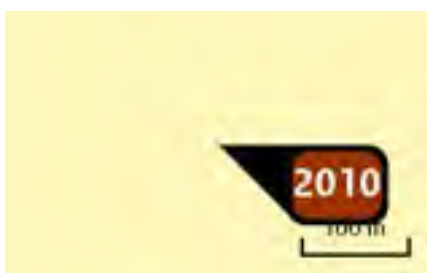
Naam **airborne-HV-1320**  
 Locatie (X,Y) **118151, 481492**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **594,47 kg/j**



Naam **airborne-HV-1321**  
 Locatie (X,Y) **97763, 470278**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **627,48 kg/j**



Naam **airborne-HV-1322**  
 Locatie (X,Y) **113686, 497879**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,46 kg/j**



Naam **airborne-HV-1323**  
 Locatie (X,Y) **94758, 481755**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,94 kg/j**



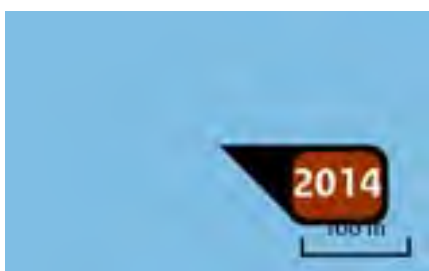
Naam **airborne-HV-1324**  
 Locatie (X,Y) **114244, 498413**  
 Uitstoothoogte **617,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **372,78 kg/j**



Naam **airborne-HV-1325**  
 Locatie (X,Y) **92750, 468191**  
 Uitstoothoogte **617,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,30 kg/j**



Naam **airborne-HV-1326**  
 Locatie (X,Y) **110815, 500756**  
 Uitstoothoogte **617,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,74 kg/j**



Naam **airborne-HV-1327**  
 Locatie (X,Y) **89621, 475736**  
 Uitstoothoogte **618,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,43 kg/j**



Naam **airborne-HV-1328**  
 Locatie (X,Y) **97651, 469822**  
 Uitstoothoogte **618,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,24 kg/j**





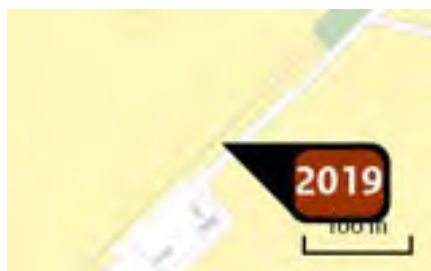
Naam **airborne-HV-1329**  
 Locatie (X,Y) **113753, 498388**  
 Uitstoothoogte **618,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **428,65 kg/j**



Naam **airborne-HV-1330**  
 Locatie (X,Y) **109233, 500246**  
 Uitstoothoogte **618,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.234,91 kg/j**



Naam **airborne-HV-1331**  
 Locatie (X,Y) **96485, 469509**  
 Uitstoothoogte **618,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,47 kg/j**



Naam **airborne-HV-1332**  
 Locatie (X,Y) **102376, 501593**  
 Uitstoothoogte **618,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **436,08 kg/j**



Naam **airborne-HV-1333**  
 Locatie (X,Y) **110070, 503051**  
 Uitstoothoogte **618,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,31 kg/j**



Naam **airborne-HV-1334**  
 Locatie (X,Y) **109591, 463257**  
 Uitstoothoogte **618,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,68 kg/j**



Naam **airborne-HV-1335**  
 Locatie (X,Y) **109523, 462370**  
 Uitstoothoogte **618,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,71 kg/j**



Naam **airborne-HV-1336**  
 Locatie (X,Y) **127229, 488417**  
 Uitstoothoogte **618,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,23 kg/j**



Naam **airborne-HV-1337**  
 Locatie (X,Y) **120754, 481836**  
 Uitstoothoogte **618,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,43 kg/j**



Naam **airborne-HV-1338**  
 Locatie (X,Y) **109895, 469702**  
 Uitstoothoogte **618,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,83 kg/j**



Naam **airborne-HV-1339**  
 Locatie (X,Y) **132749, 490358**  
 Uitstoothoogte **618,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,71 kg/j**



Naam **airborne-HV-1340**  
 Locatie (X,Y) **109663, 495330**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **391,29 kg/j**



Naam **airborne-HV-1341**  
 Locatie (X,Y) **109774, 498750**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.782,46 kg/j**



Naam **airborne-HV-1342**  
 Locatie (X,Y) **111361, 497602**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **355,20 kg/j**



Naam **airborne-HV-1343**  
 Locatie (X,Y) **111799, 499754**  
 Uitstoothoogte **619,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,14 kg/j**



Naam **airborne-HV-1344**  
 Locatie (X,Y) **134944, 491219**  
 Uitstoothoogte **619,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,41 kg/j**



Naam **airborne-HV-1345**  
 Locatie (X,Y) **128943, 489020**  
 Uitstoothoogte **619,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,55 kg/j**



Naam **airborne-HV-1346**  
 Locatie (X,Y) **112341, 463751**  
 Uitstoothoogte **619,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,12 kg/j**



Naam **airborne-HV-1347**  
 Locatie (X,Y) **119748, 498868**  
 Uitstoothoogte **619,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,56 kg/j**



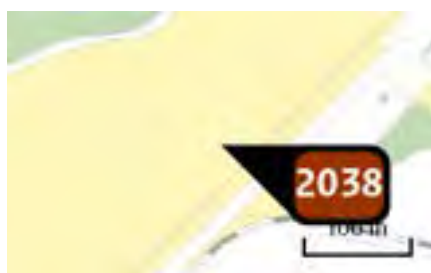
Naam **airborne-HV-1348**  
 Locatie (X,Y) **96251, 469303**  
 Uitstoothoogte **619,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **555,32 kg/j**



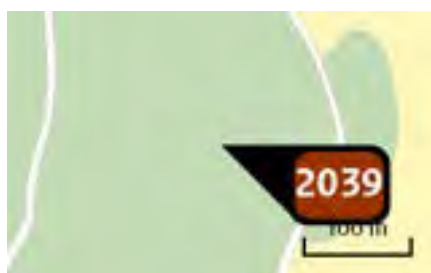
Naam **airborne-HV-1349**  
 Locatie (X,Y) **95973, 500560**  
 Uitstoothoogte **619,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,43 kg/j**



Naam **airborne-HV-1350**  
 Locatie (X,Y) **112466, 463219**  
 Uitstoothoogte **619,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **239,79 kg/j**



Naam **airborne-HV-1351**  
 Locatie (X,Y) **102125, 501396**  
 Uitstoothoogte **619,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **466,39 kg/j**



Naam **airborne-HV-1352**  
 Locatie (X,Y) **103250, 504000**  
 Uitstoothoogte **619,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **395,87 kg/j**



Naam **airborne-HV-1353**  
 Locatie (X,Y) **96574, 469431**  
 Uitstoothoogte **619,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,53 kg/j**



Naam **airborne-HV-1354**  
 Locatie (X,Y) **123358, 490161**  
 Uitstoothoogte **619,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,09 kg/j**



Naam **airborne-HV-1355**  
 Locatie (X,Y) **118227, 467699**  
 Uitstoothoogte **620,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,93 kg/j**



Naam **airborne-HV-1356**  
 Locatie (X,Y) **106251, 476071**  
 Uitstoothoogte **620,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **946,18 kg/j**



Naam **airborne-HV-1357**  
 Locatie (X,Y) **113323, 497627**  
 Uitstoothoogte **620,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,63 kg/j**



Naam **airborne-HV-1358**  
 Locatie (X,Y) **134583, 484818**  
 Uitstoothoogte **620,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,42 kg/j**



Naam **airborne-HV-1359**  
 Locatie (X,Y) **100544, 471973**  
 Uitstoothoogte **620,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,89 kg/j**



Naam **airborne-HV-1360**  
 Locatie (X,Y) **115070, 498490**  
 Uitstoothoogte **620,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,97 kg/j**



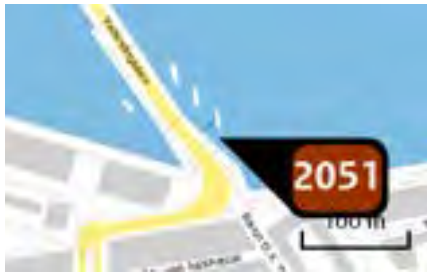
Naam **airborne-HV-1361**  
 Locatie (X,Y) **111646, 461262**  
 Uitstoothoogte **620,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,17 kg/j**



Naam **airborne-HV-1362**  
 Locatie (X,Y) **112399, 461752**  
 Uitstoothoogte **620,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,22 kg/j**



Naam **airborne-HV-1363**  
 Locatie (X,Y) **111909, 500251**  
 Uitstoothoogte **620,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,25 kg/j**



Naam **airborne-HV-1364**  
 Locatie (X,Y) **124560, 487479**  
 Uitstoothoogte **620,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,74 kg/j**



Naam **airborne-HV-1365**  
 Locatie (X,Y) **111413, 499813**  
 Uitstoothoogte **620,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,46 kg/j**



Naam **airborne-HV-1366**  
 Locatie (X,Y) **115749, 498553**  
 Uitstoothoogte **620,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **325,50 kg/j**



Naam **airborne-HV-1367**  
 Locatie (X,Y) **96027, 468970**  
 Uitstoothoogte **620,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,92 kg/j**



Naam **airborne-HV-1368**  
 Locatie (X,Y) **100854, 458982**  
 Uitstoothoogte **620,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,40 kg/j**





Naam **airborne-HV-1369**  
 Locatie (X,Y) **117249, 481448**  
 Uitstoothoogte **620,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **817,46 kg/j**



Naam **airborne-HV-1370**  
 Locatie (X,Y) **109692, 464762**  
 Uitstoothoogte **620,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,09 kg/j**



Naam **airborne-HV-1371**  
 Locatie (X,Y) **129740, 482076**  
 Uitstoothoogte **620,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,41 kg/j**



Naam **airborne-HV-1372**  
 Locatie (X,Y) **86154, 474749**  
 Uitstoothoogte **620,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,22 kg/j**



Naam **airborne-HV-1373**  
 Locatie (X,Y) **108259, 484244**  
 Uitstoothoogte **621,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,34 kg/j**



Naam **airborne-HV-1374**  
 Locatie (X,Y) **113250, 487746**  
 Uitstoothoogte **621,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.706,44 kg/j**



Naam **airborne-HV-1375**  
 Locatie (X,Y) **124325, 497824**  
 Uitstoothoogte **621,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,40 kg/j**



Naam **airborne-HV-1376**  
 Locatie (X,Y) **101853, 501146**  
 Uitstoothoogte **621,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **575,29 kg/j**



Naam **airborne-HV-1377**  
 Locatie (X,Y) **132730, 499890**  
 Uitstoothoogte **621,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,21 kg/j**



Naam **airborne-HV-1378**  
 Locatie (X,Y) **131727, 482284**  
 Uitstoothoogte **621,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **168,76 kg/j**



Naam **airborne-HV-1379**  
 Locatie (X,Y) **116250, 498592**  
 Uitstoothoogte **621,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,35 kg/j**



Naam **airborne-HV-1380**  
 Locatie (X,Y) **94845, 465750**  
 Uitstoothoogte **621,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,55 kg/j**



Naam **airborne-HV-1381**  
 Locatie (X,Y) **115028, 475014**  
 Uitstoothoogte **621,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,28 kg/j**



Naam **airborne-HV-1382**  
 Locatie (X,Y) **129250, 489128**  
 Uitstoothoogte **621,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,93 kg/j**



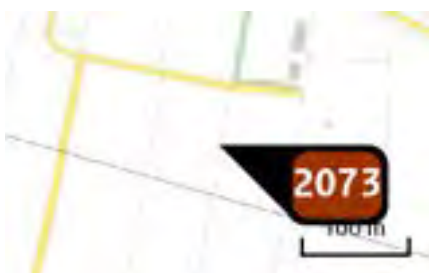
Naam **airborne-HV-1383**  
 Locatie (X,Y) **111764, 500749**  
 Uitstoothoogte **621,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,67 kg/j**



Naam **airborne-HV-1384**  
 Locatie (X,Y) **102751, 504000**  
 Uitstoothoogte **621,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **392,39 kg/j**



Naam **airborne-HV-1385**  
 Locatie (X,Y) **103731, 459219**  
 Uitstoothoogte **621,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,08 kg/j**



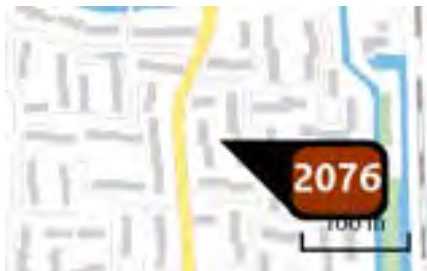
Naam **airborne-HV-1386**  
 Locatie (X,Y) **131251, 482237**  
 Uitstoothoogte **621,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,97 kg/j**



Naam **airborne-HV-1387**  
 Locatie (X,Y) **109914, 468249**  
 Uitstoothoogte **622,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,19 kg/j**



Naam **airborne-HV-1388**  
 Locatie (X,Y) **109725, 499251**  
 Uitstoothoogte **622,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.769,90 kg/j**



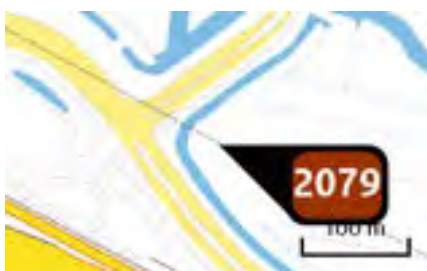
Naam **airborne-HV-1389**  
 Locatie (X,Y) **115281, 497000**  
 Uitstoothoogte **622,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,00 kg/j**



Naam **airborne-HV-1390**  
 Locatie (X,Y) **109754, 503261**  
 Uitstoothoogte **622,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,74 kg/j**



Naam **airborne-HV-1391**  
 Locatie (X,Y) **140333, 475250**  
 Uitstoothoogte **622,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,71 kg/j**



Naam **airborne-HV-1392**  
 Locatie (X,Y) **132212, 482366**  
 Uitstoothoogte **622,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,24 kg/j**



Naam **airborne-HV-1393**  
 Locatie (X,Y) **95823, 469107**  
 Uitstoothoogte **622,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,71 kg/j**



Naam **airborne-HV-1394**  
 Locatie (X,Y) **112503, 463449**  
 Uitstoothoogte **622,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,05 kg/j**



Naam **airborne-HV-1395**  
 Locatie (X,Y) **108752, 459138**  
 Uitstoothoogte **622,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,64 kg/j**



Naam **airborne-HV-1396**  
 Locatie (X,Y) **123577, 490412**  
 Uitstoothoogte **622,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,22 kg/j**



Naam **airborne-HV-1397**  
 Locatie (X,Y) **114737, 475219**  
 Uitstoothoogte **622,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.233,10 kg/j**



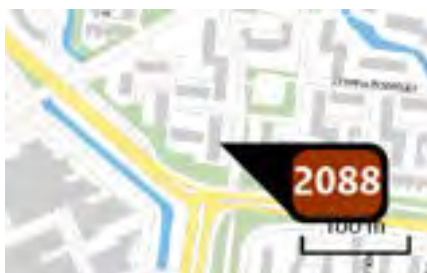
Naam **airborne-HV-1398**  
 Locatie (X,Y) **95841, 500252**  
 Uitstoothoogte **622,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **237,84 kg/j**



Naam **airborne-HV-1399**  
 Locatie (X,Y) **101603, 500879**  
 Uitstoothoogte **622,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **447,51 kg/j**



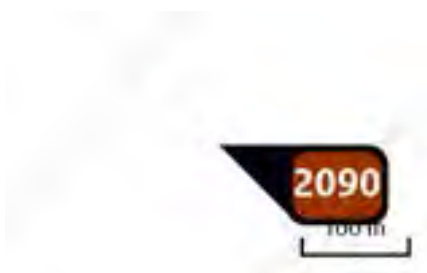
Naam **airborne-HV-1400**  
 Locatie (X,Y) **95745, 468800**  
 Uitstoothoogte **623,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **301,44 kg/j**



Naam **airborne-HV-1401**  
 Locatie (X,Y) **94287, 465750**  
 Uitstoothoogte **623,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,01 kg/j**



Naam **airborne-HV-1402**  
 Locatie (X,Y) **112520, 463752**  
 Uitstoothoogte **623,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **335,39 kg/j**



Naam **airborne-HV-1403**  
 Locatie (X,Y) **106879, 476987**  
 Uitstoothoogte **623,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,39 kg/j**



Naam **airborne-HV-1404**  
 Locatie (X,Y) **112866, 457749**  
 Uitstoothoogte **623,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,30 kg/j**



Naam **airborne-HV-1405**  
 Locatie (X,Y) **129193, 481967**  
 Uitstoothoogte **623,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **193,29 kg/j**



Naam **airborne-HV-1406**  
 Locatie (X,Y) **133886, 494331**  
 Uitstoothoogte **623,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,40 kg/j**



Naam **airborne-HV-1407**  
 Locatie (X,Y) **111173, 500253**  
 Uitstoothoogte **623,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,34 kg/j**



Naam **airborne-HV-1408**  
 Locatie (X,Y) **118368, 481527**  
 Uitstoothoogte **623,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **429,70 kg/j**





Naam **airborne-HV-1409**  
 Locatie (X,Y) **107933, 475040**  
 Uitstoothoogte **623,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,16 kg/j**



Naam **airborne-HV-1410**  
 Locatie (X,Y) **111285, 460746**  
 Uitstoothoogte **623,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,77 kg/j**



Naam **airborne-HV-1411**  
 Locatie (X,Y) **112655, 466250**  
 Uitstoothoogte **623,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **472,04 kg/j**



Naam **airborne-HV-1412**  
 Locatie (X,Y) **134749, 484265**  
 Uitstoothoogte **624,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,59 kg/j**



Naam **airborne-HV-1413**  
 Locatie (X,Y) **126919, 482005**  
 Uitstoothoogte **624,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,45 kg/j**



Naam **airborne-HV-1414**  
 Locatie (X,Y) **112372, 461250**  
 Uitstoothoogte **624,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **228,02 kg/j**



Naam **airborne-HV-1415**  
 Locatie (X,Y) **97381, 494538**  
 Uitstoothoogte **624,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **157,40 kg/j**



Naam **airborne-HV-1416**  
 Locatie (X,Y) **109793, 499687**  
 Uitstoothoogte **624,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **914,92 kg/j**



Naam **airborne-HV-1417**  
 Locatie (X,Y) **129309, 482069**  
 Uitstoothoogte **624,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **157,23 kg/j**



Naam **airborne-HV-1418**  
 Locatie (X,Y) **116750, 498632**  
 Uitstoothoogte **624,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **316,86 kg/j**



Naam **airborne-HV-1419**  
 Locatie (X,Y) **95580, 468371**  
 Uitstoothoogte **624,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,80 kg/j**



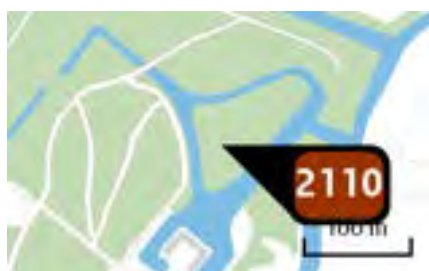
Naam **airborne-HV-1420**  
 Locatie (X,Y) **111038, 460460**  
 Uitstoothoogte **624,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,73 kg/j**



Naam **airborne-HV-1421**  
 Locatie (X,Y) **109202, 482216**  
 Uitstoothoogte **624,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,51 kg/j**



Naam **airborne-HV-1422**  
 Locatie (X,Y) **124073, 498065**  
 Uitstoothoogte **624,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,25 kg/j**



Naam **airborne-HV-1423**  
 Locatie (X,Y) **95256, 468779**  
 Uitstoothoogte **624,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **323,63 kg/j**



Naam **airborne-HV-1424**  
 Locatie (X,Y) **129750, 489303**  
 Uitstoothoogte **625,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,75 kg/j**



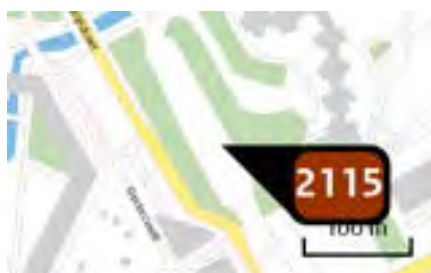
Naam **airborne-HV-1425**  
 Locatie (X,Y) **120248, 481790**  
 Uitstoothoogte **625,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,18 kg/j**



Naam **airborne-HV-1426**  
 Locatie (X,Y) **105887, 482025**  
 Uitstoothoogte **625,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,01 kg/j**



Naam **airborne-HV-1427**  
 Locatie (X,Y) **98315, 470617**  
 Uitstoothoogte **625,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **630,91 kg/j**



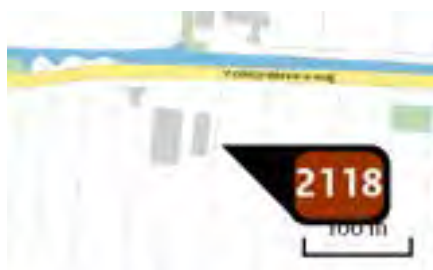
Naam **airborne-HV-1428**  
 Locatie (X,Y) **126739, 481886**  
 Uitstoothoogte **625,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **442,93 kg/j**



Naam **airborne-HV-1429**  
 Locatie (X,Y) **109783, 485247**  
 Uitstoothoogte **625,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,63 kg/j**



Naam **airborne-HV-1430**  
 Locatie (X,Y) **109175, 488754**  
 Uitstoothoogte **625,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8.926,65 kg/j**



Naam **airborne-HV-1431**  
 Locatie (X,Y) **98797, 458881**  
 Uitstoothoogte **625,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,01 kg/j**



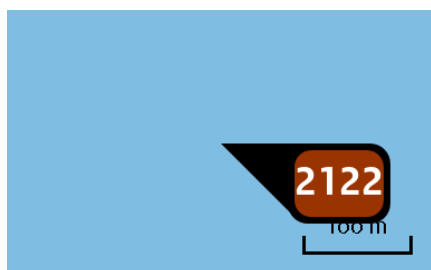
Naam **airborne-HV-1432**  
 Locatie (X,Y) **107575, 476991**  
 Uitstoothoogte **625,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,79 kg/j**



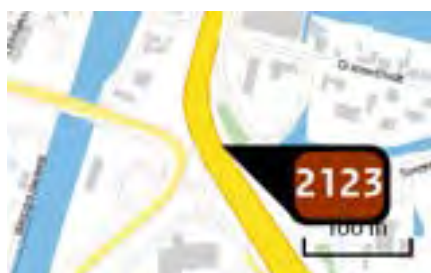
Naam **airborne-HV-1433**  
 Locatie (X,Y) **107265, 476974**  
 Uitstoothoogte **625,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,92 kg/j**



Naam **airborne-HV-1434**  
 Locatie (X,Y) **124810, 487567**  
 Uitstoothoogte **625,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,58 kg/j**



Naam **airborne-HV-1435**  
 Locatie (X,Y) **134749, 485248**  
 Uitstoothoogte **625,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,21 kg/j**



Naam **airborne-HV-1436**  
 Locatie (X,Y) **106265, 459014**  
 Uitstoothoogte **625,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,72 kg/j**



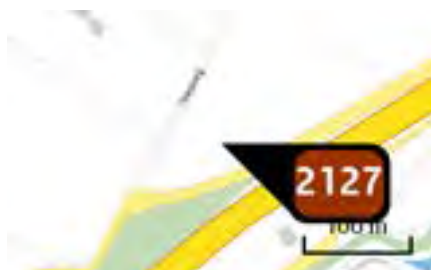
Naam **airborne-HV-1437**  
 Locatie (X,Y) **110272, 476757**  
 Uitstoothoogte **626,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,81 kg/j**



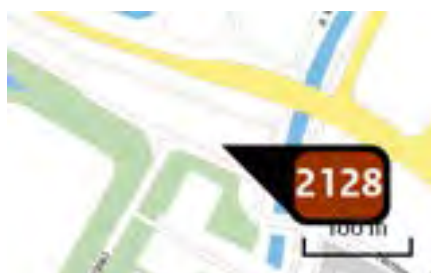
Naam **airborne-HV-1438**  
 Locatie (X,Y) **106272, 502500**  
 Uitstoothoogte **626,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,26 kg/j**



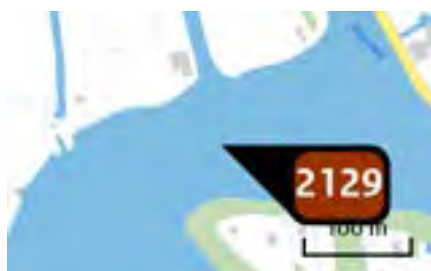
Naam **airborne-HV-1439**  
 Locatie (X,Y) **124289, 491224**  
 Uitstoothoogte **626,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,72 kg/j**



Naam **airborne-HV-1440**  
 Locatie (X,Y) **92250, 468232**  
 Uitstoothoogte **626,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,48 kg/j**



Naam **airborne-HV-1441**  
 Locatie (X,Y) **123827, 490697**  
 Uitstoothoogte **626,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,22 kg/j**



Naam **airborne-HV-1442**  
 Locatie (X,Y) **98076, 470447**  
 Uitstoothoogte **626,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **206,53 kg/j**



Naam **airborne-HV-1443**  
 Locatie (X,Y) **109380, 462202**  
 Uitstoothoogte **626,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,77 kg/j**



Naam **airborne-HV-1444**  
 Locatie (X,Y) **111759, 497840**  
 Uitstoothoogte **626,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **651,10 kg/j**



Naam **airborne-HV-1445**  
 Locatie (X,Y) **108282, 476642**  
 Uitstoothoogte **626,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10.765,65 kg/j**



Naam **airborne-HV-1446**  
 Locatie (X,Y) **129750, 499655**  
 Uitstoothoogte **626,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,58 kg/j**



Naam **airborne-HV-1447**  
 Locatie (X,Y) **135750, 482409**  
 Uitstoothoogte **626,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,45 kg/j**



Naam **airborne-HV-1448**  
 Locatie (X,Y) **109416, 503456**  
 Uitstoothoogte **626,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,75 kg/j**





Naam **airborne-HV-1449**  
 Locatie (X,Y) **100250, 471795**  
 Uitstoothoogte **626,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.065,37 kg/j**



Naam **airborne-HV-1450**  
 Locatie (X,Y) **126743, 488246**  
 Uitstoothoogte **627,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,83 kg/j**



Naam **airborne-HV-1451**  
 Locatie (X,Y) **109431, 499820**  
 Uitstoothoogte **627,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **891,33 kg/j**



Naam **airborne-HV-1452**  
 Locatie (X,Y) **110395, 471276**  
 Uitstoothoogte **627,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,47 kg/j**



Naam **airborne-HV-1453**  
 Locatie (X,Y) **117250, 498671**  
 Uitstoothoogte **627,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **314,44 kg/j**



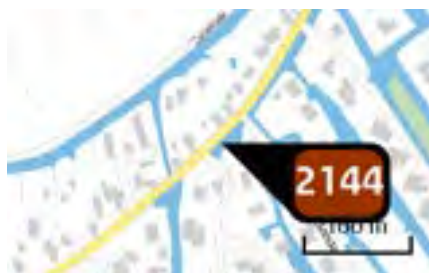
Naam **airborne-HV-1454**  
 Locatie (X,Y) **112349, 464255**  
 Uitstoothoogte **627,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,08 kg/j**



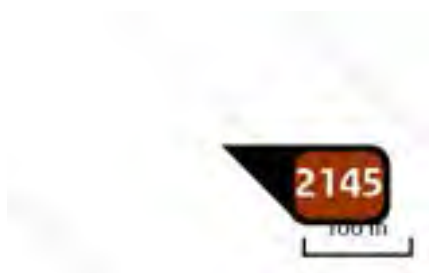
Naam **airborne-HV-1455**  
 Locatie (X,Y) **96818, 460720**  
 Uitstoothoogte **627,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,21 kg/j**



Naam **airborne-HV-1456**  
 Locatie (X,Y) **108251, 502366**  
 Uitstoothoogte **627,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,95 kg/j**



Naam **airborne-HV-1457**  
 Locatie (X,Y) **112342, 460750**  
 Uitstoothoogte **627,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,27 kg/j**



Naam **airborne-HV-1458**  
 Locatie (X,Y) **108779, 481871**  
 Uitstoothoogte **627,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,38 kg/j**



Naam **airborne-HV-1459**  
 Locatie (X,Y) **117750, 481472**  
 Uitstoothoogte **627,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **900,73 kg/j**



Naam **airborne-HV-1460**  
 Locatie (X,Y) **132746, 482333**  
 Uitstoothoogte **627,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,94 kg/j**



Naam **airborne-HV-1461**  
 Locatie (X,Y) **95666, 499752**  
 Uitstoothoogte **627,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **230,86 kg/j**



Naam **airborne-HV-1462**  
 Locatie (X,Y) **130154, 489446**  
 Uitstoothoogte **628,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,12 kg/j**



Naam **airborne-HV-1463**  
 Locatie (X,Y) **98600, 459079**  
 Uitstoothoogte **628,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,24 kg/j**



Naam **airborne-HV-1464**  
 Locatie (X,Y) **97130, 494462**  
 Uitstoothoogte **628,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **166,78 kg/j**



Naam **airborne-HV-1465**  
 Locatie (X,Y) **107754, 459189**  
 Uitstoothoogte **628,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,05 kg/j**



Naam **airborne-HV-1466**  
 Locatie (X,Y) **110634, 470749**  
 Uitstoothoogte **628,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,29 kg/j**



Naam **airborne-HV-1467**  
 Locatie (X,Y) **114716, 455750**  
 Uitstoothoogte **628,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,42 kg/j**



Naam **airborne-HV-1468**  
 Locatie (X,Y) **107684, 474892**  
 Uitstoothoogte **628,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,57 kg/j**



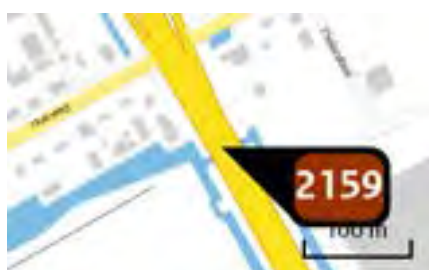
Naam **airborne-HV-1469**  
 Locatie (X,Y) **108187, 459168**  
 Uitstoothoogte **628,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,53 kg/j**



Naam **airborne-HV-1470**  
 Locatie (X,Y) **112318, 460255**  
 Uitstoothoogte **628,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,69 kg/j**



Naam **airborne-HV-1471**  
 Locatie (X,Y) **123788, 498315**  
 Uitstoothoogte **628,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,33 kg/j**



Naam **airborne-HV-1472**  
 Locatie (X,Y) **114188, 475726**  
 Uitstoothoogte **628,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.509,39 kg/j**



Naam **airborne-HV-1473**  
 Locatie (X,Y) **120250, 481225**  
 Uitstoothoogte **629,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **806,35 kg/j**



Naam **airborne-HV-1474**  
 Locatie (X,Y) **117454, 477156**  
 Uitstoothoogte **629,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,99 kg/j**



Naam **airborne-HV-1475**  
 Locatie (X,Y) **108807, 488243**  
 Uitstoothoogte **629,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,34 kg/j**



Naam **airborne-HV-1476**  
 Locatie (X,Y) **132730, 483129**  
 Uitstoothoogte **629,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,17 kg/j**



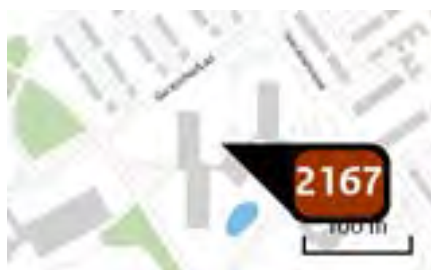
Naam **airborne-HV-1477**  
 Locatie (X,Y) **107816, 481955**  
 Uitstoothoogte **629,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,21 kg/j**



Naam **airborne-HV-1478**  
 Locatie (X,Y) **94865, 465248**  
 Uitstoothoogte **629,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,96 kg/j**



Naam **airborne-HV-1479**  
 Locatie (X,Y) **124047, 490947**  
 Uitstoothoogte **629,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,91 kg/j**



Naam **airborne-HV-1480**  
 Locatie (X,Y) **127250, 482023**  
 Uitstoothoogte **629,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,52 kg/j**



Naam **airborne-HV-1481**  
 Locatie (X,Y) **120250, 498907**  
 Uitstoothoogte **629,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,76 kg/j**



Naam **airborne-HV-1482**  
 Locatie (X,Y) **109167, 503575**  
 Uitstoothoogte **629,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,96 kg/j**



Naam **airborne-HV-1483**  
 Locatie (X,Y) **130404, 489534**  
 Uitstoothoogte **629,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,46 kg/j**



Naam **airborne-HV-1484**  
 Locatie (X,Y) **121772, 482079**  
 Uitstoothoogte **629,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,04 kg/j**



Naam **airborne-HV-1485**  
 Locatie (X,Y) **132093, 496045**  
 Uitstoothoogte **630,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,65 kg/j**



Naam **airborne-HV-1486**  
 Locatie (X,Y) **116749, 474417**  
 Uitstoothoogte **630,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.821,07 kg/j**



Naam **airborne-HV-1487**  
 Locatie (X,Y) **114216, 474766**  
 Uitstoothoogte **630,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.132,76 kg/j**



Naam **airborne-HV-1488**  
 Locatie (X,Y) **108378, 483749**  
 Uitstoothoogte **630,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,05 kg/j**





Naam **airborne-HV-1489**  
 Locatie (X,Y) **95493, 499049**  
 Uitstoothoogte **630,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,62 kg/j**



Naam **airborne-HV-1490**  
 Locatie (X,Y) **111886, 497234**  
 Uitstoothoogte **631,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,24 kg/j**



Naam **airborne-HV-1491**  
 Locatie (X,Y) **105754, 482659**  
 Uitstoothoogte **631,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,47 kg/j**



Naam **airborne-HV-1492**  
 Locatie (X,Y) **105750, 459123**  
 Uitstoothoogte **631,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,70 kg/j**



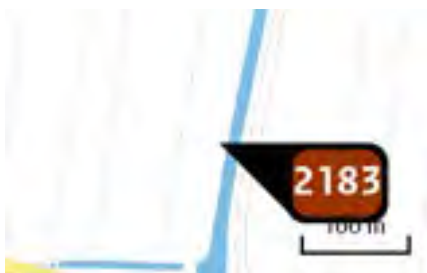
Naam **airborne-HV-1493**  
 Locatie (X,Y) **107830, 477045**  
 Uitstoothoogte **631,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,39 kg/j**



Naam **airborne-HV-1494**  
 Locatie (X,Y) **117246, 481541**  
 Uitstoothoogte **631,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,40 kg/j**



Naam **airborne-HV-1495**  
 Locatie (X,Y) **133635, 494666**  
 Uitstoothoogte **631,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,93 kg/j**



Naam **airborne-HV-1496**  
 Locatie (X,Y) **101249, 458946**  
 Uitstoothoogte **631,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,10 kg/j**



Naam **airborne-HV-1497**  
 Locatie (X,Y) **109372, 491748**  
 Uitstoothoogte **631,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.458,04 kg/j**



Naam **airborne-HV-1498**  
 Locatie (X,Y) **106258, 477106**  
 Uitstoothoogte **631,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,00 kg/j**



Naam **airborne-HV-1499**  
 Locatie (X,Y) **133326, 490561**  
 Uitstoothoogte **631,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,29 kg/j**



Naam **airborne-HV-1500**  
 Locatie (X,Y) **94576, 481347**  
 Uitstoothoogte **631,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,56 kg/j**



Naam **airborne-HV-1501**  
 Locatie (X,Y) **112049, 485405**  
 Uitstoothoogte **632,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **717,98 kg/j**



Naam **airborne-HV-1502**  
 Locatie (X,Y) **109627, 491252**  
 Uitstoothoogte **632,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **417,87 kg/j**



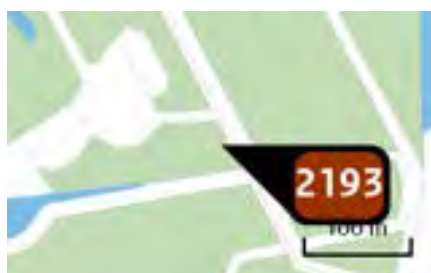
Naam **airborne-HV-1503**  
 Locatie (X,Y) **95321, 494262**  
 Uitstoothoogte **632,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **461,24 kg/j**



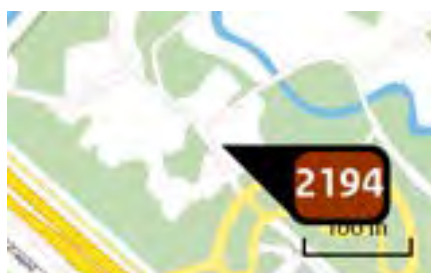
Naam **airborne-HV-1504**  
 Locatie (X,Y) **134886, 485748**  
 Uitstoothoogte **632,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,03 kg/j**



Naam **airborne-HV-1505**  
 Locatie (X,Y) **109723, 465255**  
 Uitstoothoogte **632,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,27 kg/j**



Naam **airborne-HV-1506**  
 Locatie (X,Y) **128734, 482108**  
 Uitstoothoogte **632,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,60 kg/j**



Naam **airborne-HV-1507**  
 Locatie (X,Y) **105637, 481962**  
 Uitstoothoogte **632,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,53 kg/j**



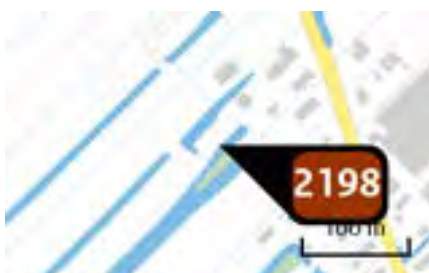
Naam **airborne-HV-1508**  
 Locatie (X,Y) **106250, 474313**  
 Uitstoothoogte **632,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.345,75 kg/j**



Naam **airborne-HV-1509**  
 Locatie (X,Y) **114671, 472757**  
 Uitstoothoogte **633,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.402,35 kg/j**



Naam **airborne-HV-1510**  
 Locatie (X,Y) **112483, 465735**  
 Uitstoothoogte **633,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,53 kg/j**



Naam **airborne-HV-1511**  
 Locatie (X,Y) **109427, 462695**  
 Uitstoothoogte **633,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,50 kg/j**



Naam **airborne-HV-1512**  
 Locatie (X,Y) **107233, 458846**  
 Uitstoothoogte **633,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,56 kg/j**



Naam **airborne-HV-1513**  
 Locatie (X,Y) **95547, 499297**  
 Uitstoothoogte **633,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,56 kg/j**



Naam **airborne-HV-1514**  
 Locatie (X,Y) **112639, 465752**  
 Uitstoothoogte **633,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **426,90 kg/j**



Naam **airborne-HV-1515**  
 Locatie (X,Y) **106632, 477020**  
 Uitstoothoogte **633,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,96 kg/j**



Naam **airborne-HV-1516**  
 Locatie (X,Y) **121751, 455812**  
 Uitstoothoogte **633,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,24 kg/j**



Naam **airborne-HV-1517**  
 Locatie (X,Y) **112395, 486147**  
 Uitstoothoogte **633,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.721,74 kg/j**



Naam **airborne-HV-1518**  
 Locatie (X,Y) **106753, 476097**  
 Uitstoothoogte **633,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.266,92 kg/j**



Naam **airborne-HV-1519**  
 Locatie (X,Y) **108044, 485194**  
 Uitstoothoogte **633,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,49 kg/j**



Naam **airborne-HV-1520**  
 Locatie (X,Y) **113441, 488117**  
 Uitstoothoogte **633,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **807,50 kg/j**



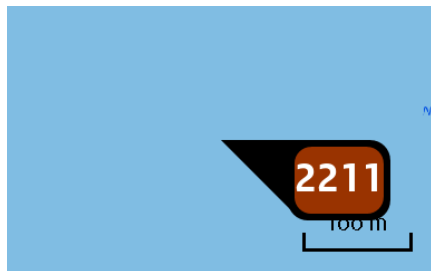
Naam **airborne-HV-1521**  
 Locatie (X,Y) **105254, 459050**  
 Uitstoothoogte **634,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,48 kg/j**



Naam **airborne-HV-1522**  
 Locatie (X,Y) **105761, 476115**  
 Uitstoothoogte **634,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **893,16 kg/j**



Naam **airborne-HV-1523**  
 Locatie (X,Y) **108752, 503736**  
 Uitstoothoogte **634,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,97 kg/j**



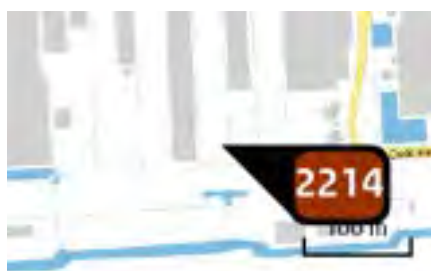
Naam **airborne-HV-1524**  
 Locatie (X,Y) **96751, 494371**  
 Uitstoothoogte **634,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **313,00 kg/j**



Naam **airborne-HV-1525**  
 Locatie (X,Y) **91750, 468325**  
 Uitstoothoogte **634,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,86 kg/j**



Naam **airborne-HV-1526**  
 Locatie (X,Y) **111866, 485198**  
 Uitstoothoogte **634,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.041,87 kg/j**



Naam **airborne-HV-1527**  
 Locatie (X,Y) **109754, 465752**  
 Uitstoothoogte **635,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,43 kg/j**



Naam **airborne-HV-1528**  
 Locatie (X,Y) **99882, 471572**  
 Uitstoothoogte **635,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **500,17 kg/j**

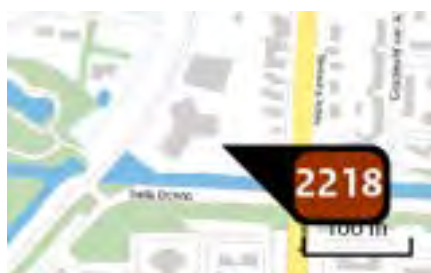




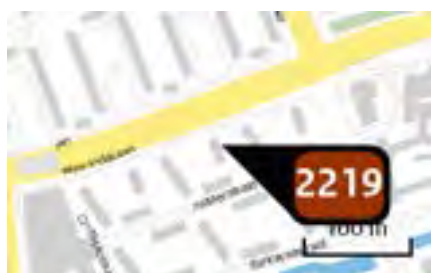
Naam **airborne-HV-1529**  
 Locatie (X,Y) **107751, 502457**  
 Uitstoothoogte **635,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,55 kg/j**



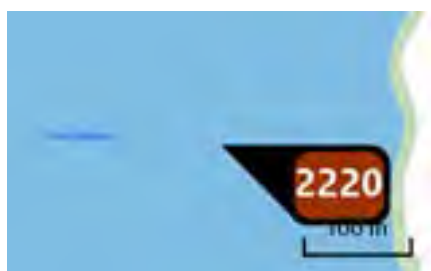
Naam **airborne-HV-1530**  
 Locatie (X,Y) **125250, 487721**  
 Uitstoothoogte **635,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,99 kg/j**



Naam **airborne-HV-1531**  
 Locatie (X,Y) **118751, 480795**  
 Uitstoothoogte **635,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,73 kg/j**



Naam **airborne-HV-1532**  
 Locatie (X,Y) **94943, 464795**  
 Uitstoothoogte **635,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,01 kg/j**



Naam **airborne-HV-1533**  
 Locatie (X,Y) **97191, 469273**  
 Uitstoothoogte **635,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,06 kg/j**



Naam **airborne-HV-1534**  
 Locatie (X,Y) **109212, 458750**  
 Uitstoothoogte **635,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,14 kg/j**



Naam **airborne-HV-1535**  
 Locatie (X,Y) **105245, 476238**  
 Uitstoothoogte **635,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **841,71 kg/j**



Naam **airborne-HV-1536**  
 Locatie (X,Y) **135084, 484453**  
 Uitstoothoogte **636,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,50 kg/j**



Naam **airborne-HV-1537**  
 Locatie (X,Y) **108260, 477142**  
 Uitstoothoogte **636,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,80 kg/j**



Naam **airborne-HV-1538**  
 Locatie (X,Y) **112553, 464272**  
 Uitstoothoogte **636,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **368,96 kg/j**



Naam **airborne-HV-1539**  
 Locatie (X,Y) **112195, 485768**  
 Uitstoothoogte **636,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.582,48 kg/j**



Naam **airborne-HV-1540**  
 Locatie (X,Y) **112262, 498099**  
 Uitstoothoogte **636,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **520,96 kg/j**



Naam **airborne-HV-1541**  
 Locatie (X,Y) **109881, 467750**  
 Uitstoothoogte **636,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,41 kg/j**



Naam **airborne-HV-1542**  
 Locatie (X,Y) **131799, 482608**  
 Uitstoothoogte **636,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,52 kg/j**



Naam **airborne-HV-1543**  
 Locatie (X,Y) **140333, 474750**  
 Uitstoothoogte **636,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,67 kg/j**



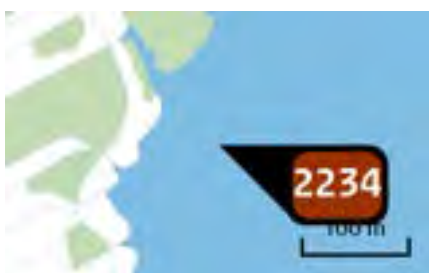
Naam **airborne-HV-1544**  
 Locatie (X,Y) **136250, 482319**  
 Uitstoothoogte **636,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,65 kg/j**



Naam **airborne-HV-1545**  
 Locatie (X,Y) **108147, 484740**  
 Uitstoothoogte **636,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,18 kg/j**



Naam **airborne-HV-1546**  
 Locatie (X,Y) **117230, 485748**  
 Uitstoothoogte **636,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,13 kg/j**



Naam **airborne-HV-1547**  
 Locatie (X,Y) **117433, 479345**  
 Uitstoothoogte **637,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,25 kg/j**



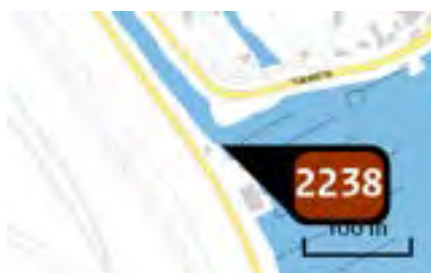
Naam **airborne-HV-1548**  
 Locatie (X,Y) **117818, 477278**  
 Uitstoothoogte **637,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **188,98 kg/j**



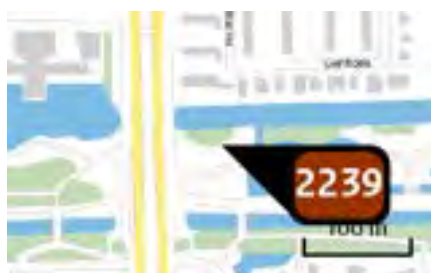
Naam **airborne-HV-1549**  
 Locatie (X,Y) **95452, 498752**  
 Uitstoothoogte **637,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,84 kg/j**



Naam **airborne-HV-1550**  
 Locatie (X,Y) **113230, 498344**  
 Uitstoothoogte **637,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **469,86 kg/j**



Naam **airborne-HV-1551**  
 Locatie (X,Y) **111706, 494750**  
 Uitstoothoogte **637,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **315,31 kg/j**



Naam **airborne-HV-1552**  
 Locatie (X,Y) **119745, 481747**  
 Uitstoothoogte **637,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,83 kg/j**



Naam **airborne-HV-1553**  
 Locatie (X,Y) **107987, 485443**  
 Uitstoothoogte **637,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,24 kg/j**



Naam **airborne-HV-1554**  
 Locatie (X,Y) **127750, 482052**  
 Uitstoothoogte **637,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,84 kg/j**



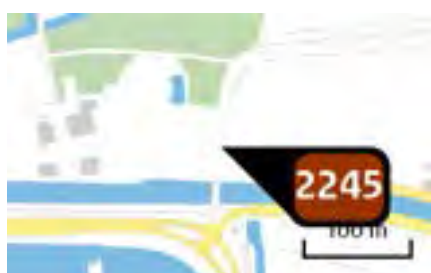
Naam **airborne-HV-1555**  
 Locatie (X,Y) **113569, 488364**  
 Uitstoothoogte **637,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **937,17 kg/j**



Naam **airborne-HV-1556**  
 Locatie (X,Y) **134967, 486249**  
 Uitstoothoogte **637,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,51 kg/j**



Naam **airborne-HV-1557**  
 Locatie (X,Y) **107348, 476134**  
 Uitstoothoogte **637,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.889,06 kg/j**



Naam **airborne-HV-1558**  
 Locatie (X,Y) **132288, 482791**  
 Uitstoothoogte **638,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,66 kg/j**



Naam **airborne-HV-1559**  
 Locatie (X,Y) **133427, 494917**  
 Uitstoothoogte **638,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,35 kg/j**



Naam **airborne-HV-1560**  
 Locatie (X,Y) **105741, 477301**  
 Uitstoothoogte **638,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,82 kg/j**



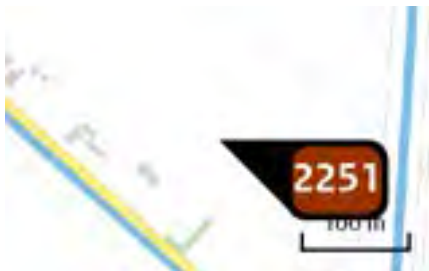
Naam **airborne-HV-1561**  
 Locatie (X,Y) **108252, 481855**  
 Uitstoothoogte **638,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,05 kg/j**



Naam **airborne-HV-1562**  
 Locatie (X,Y) **113161, 457246**  
 Uitstoothoogte **638,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,05 kg/j**



Naam **airborne-HV-1563**  
 Locatie (X,Y) **127250, 481892**  
 Uitstoothoogte **638,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **377,92 kg/j**



Naam **airborne-HV-1564**  
 Locatie (X,Y) **108472, 483419**  
 Uitstoothoogte **638,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,62 kg/j**



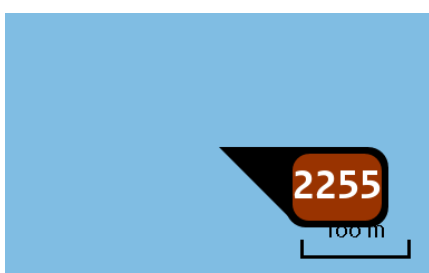
Naam **airborne-HV-1565**  
 Locatie (X,Y) **106810, 458597**  
 Uitstoothoogte **639,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,72 kg/j**



Naam **airborne-HV-1566**  
 Locatie (X,Y) **114238, 487321**  
 Uitstoothoogte **639,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **286,43 kg/j**



Naam **airborne-HV-1567**  
 Locatie (X,Y) **120749, 498946**  
 Uitstoothoogte **639,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,29 kg/j**



Naam **airborne-HV-1568**  
 Locatie (X,Y) **85853, 475253**  
 Uitstoothoogte **639,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,30 kg/j**





Naam **airborne-HV-1569**  
 Locatie (X,Y) **108251, 503877**  
 Uitstoothoogte **639,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,46 kg/j**



Naam **airborne-HV-1570**  
 Locatie (X,Y) **120639, 481063**  
 Uitstoothoogte **639,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **466,99 kg/j**



Naam **airborne-HV-1571**  
 Locatie (X,Y) **105800, 474202**  
 Uitstoothoogte **639,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.473,73 kg/j**



Naam **airborne-HV-1572**  
 Locatie (X,Y) **106264, 458351**  
 Uitstoothoogte **640,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,48 kg/j**



Naam **airborne-HV-1573**  
 Locatie (X,Y) **116805, 480305**  
 Uitstoothoogte **640,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **523,92 kg/j**



Naam **airborne-HV-1574**  
 Locatie (X,Y) **122242, 482296**  
 Uitstoothoogte **641,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,20 kg/j**



Naam **airborne-HV-1575**  
 Locatie (X,Y) **99795, 462249**  
 Uitstoothoogte **641,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



Naam **airborne-HV-1576**  
 Locatie (X,Y) **108803, 482731**  
 Uitstoothoogte **641,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,11 kg/j**



Naam **airborne-HV-1577**  
 Locatie (X,Y) **123243, 498789**  
 Uitstoothoogte **641,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,77 kg/j**



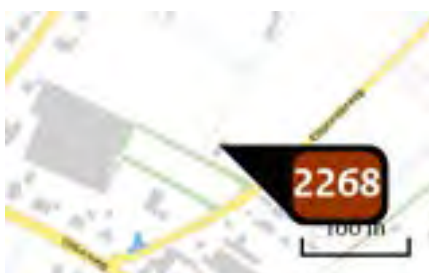
Naam **airborne-HV-1578**  
 Locatie (X,Y) **133749, 490710**  
 Uitstoothoogte **641,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,57 kg/j**



Naam **airborne-HV-1579**  
 Locatie (X,Y) **99633, 471420**  
 Uitstoothoogte **641,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **555,54 kg/j**



Naam **airborne-HV-1580**  
 Locatie (X,Y) **106289, 472765**  
 Uitstoothoogte **641,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.539,09 kg/j**



Naam **airborne-HV-1581**  
 Locatie (X,Y) **91334, 468443**  
 Uitstoothoogte **641,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,01 kg/j**



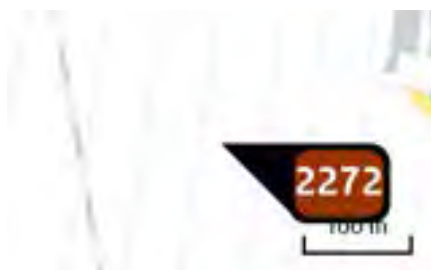
Naam **airborne-HV-1582**  
 Locatie (X,Y) **114195, 475315**  
 Uitstoothoogte **641,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.520,52 kg/j**



Naam **airborne-HV-1583**  
 Locatie (X,Y) **108574, 483163**  
 Uitstoothoogte **642,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,46 kg/j**



Naam **airborne-HV-1584**  
 Locatie (X,Y) **112448, 465250**  
 Uitstoothoogte **642,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,91 kg/j**



Naam **airborne-HV-1585**  
 Locatie (X,Y) **98248, 459248**  
 Uitstoothoogte **642,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,22 kg/j**



Naam **airborne-HV-1586**  
 Locatie (X,Y) **96251, 494299**  
 Uitstoothoogte **642,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **306,18 kg/j**



Naam **airborne-HV-1587**  
 Locatie (X,Y) **116246, 479654**  
 Uitstoothoogte **642,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,15 kg/j**



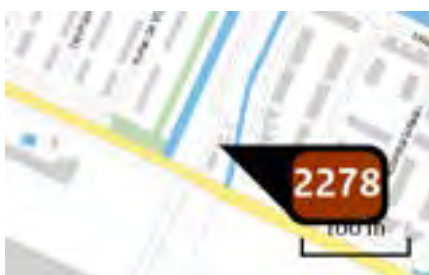
Naam **airborne-HV-1588**  
 Locatie (X,Y) **117244, 474384**  
 Uitstoothoogte **642,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.766,68 kg/j**



Naam **airborne-HV-1589**  
 Locatie (X,Y) **99198, 503413**  
 Uitstoothoogte **643,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,24 kg/j**



Naam **airborne-HV-1590**  
 Locatie (X,Y) **112610, 465250**  
 Uitstoothoogte **643,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **421,00 kg/j**



Naam **airborne-HV-1591**  
 Locatie (X,Y) **116896, 476132**  
 Uitstoothoogte **643,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,33 kg/j**



Naam **airborne-HV-1592**  
 Locatie (X,Y) **110877, 470311**  
 Uitstoothoogte **643,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,25 kg/j**



Naam **airborne-HV-1593**  
 Locatie (X,Y) **105256, 481831**  
 Uitstoothoogte **643,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,40 kg/j**



Naam **airborne-HV-1594**  
 Locatie (X,Y) **106559, 458473**  
 Uitstoothoogte **643,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,33 kg/j**



Naam **airborne-HV-1595**  
 Locatie (X,Y) **98738, 470875**  
 Uitstoothoogte **643,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **825,66 kg/j**



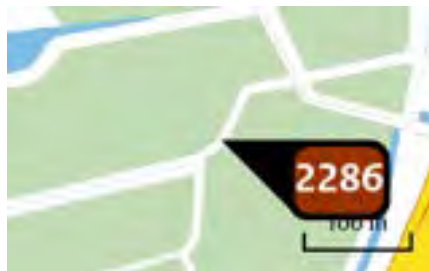
Naam **airborne-HV-1596**  
 Locatie (X,Y) **113974, 489037**  
 Uitstoothoogte **643,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,04 kg/j**



Naam **airborne-HV-1597**  
 Locatie (X,Y) **130250, 499695**  
 Uitstoothoogte **644,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,38 kg/j**



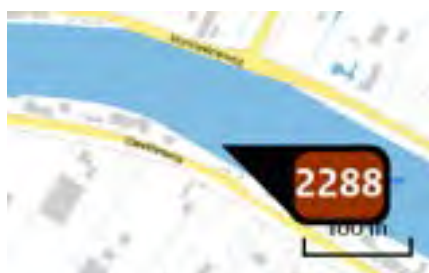
Naam **airborne-HV-1598**  
 Locatie (X,Y) **117547, 479145**  
 Uitstoothoogte **644,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,73 kg/j**



Naam **airborne-HV-1599**  
 Locatie (X,Y) **128726, 481957**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **310,47 kg/j**



Naam **airborne-HV-1600**  
 Locatie (X,Y) **94452, 481097**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,28 kg/j**



Naam **airborne-HV-1601**  
 Locatie (X,Y) **107303, 459004**  
 Uitstoothoogte **644,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,72 kg/j**



Naam **airborne-HV-1602**  
 Locatie (X,Y) **95014, 464549**  
 Uitstoothoogte **644,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,99 kg/j**



Naam **airborne-HV-1603**  
 Locatie (X,Y) **107270, 474645**  
 Uitstoothoogte **644,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,29 kg/j**



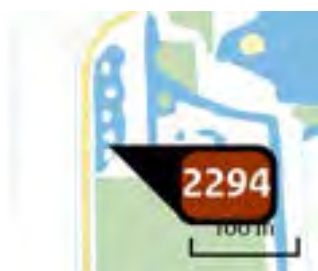
Naam **airborne-HV-1604**  
 Locatie (X,Y) **133177, 495178**  
 Uitstoothoogte **644,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,37 kg/j**



Naam **airborne-HV-1605**  
 Locatie (X,Y) **113779, 488736**  
 Uitstoothoogte **645,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.488,94 kg/j**



Naam **airborne-HV-1606**  
 Locatie (X,Y) **135333, 484594**  
 Uitstoothoogte **645,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,81 kg/j**



Naam **airborne-HV-1607**  
 Locatie (X,Y) **101750, 458937**  
 Uitstoothoogte **645,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,91 kg/j**



Naam **airborne-HV-1608**  
 Locatie (X,Y) **137195, 485641**  
 Uitstoothoogte **645,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,28 kg/j**





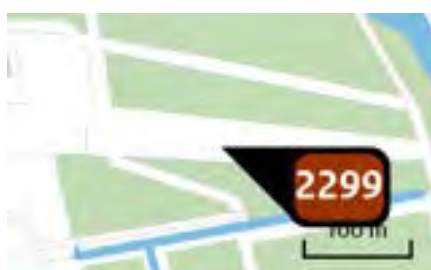
Naam **airborne-HV-1609**  
 Locatie (X,Y) **112748, 498251**  
 Uitstoothoogte **645,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **533,47 kg/j**



Naam **airborne-HV-1610**  
 Locatie (X,Y) **106236, 473262**  
 Uitstoothoogte **645,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.845,06 kg/j**



Naam **airborne-HV-1611**  
 Locatie (X,Y) **121214, 498983**  
 Uitstoothoogte **645,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **106,56 kg/j**



Naam **airborne-HV-1612**  
 Locatie (X,Y) **128249, 482080**  
 Uitstoothoogte **645,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,08 kg/j**



Naam **airborne-HV-1613**  
 Locatie (X,Y) **91084, 468532**  
 Uitstoothoogte **645,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,70 kg/j**



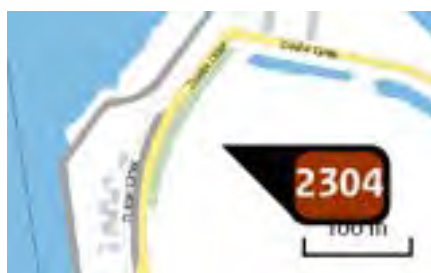
Naam **airborne-HV-1614**  
 Locatie (X,Y) **117286, 476747**  
 Uitstoothoogte **645,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,83 kg/j**



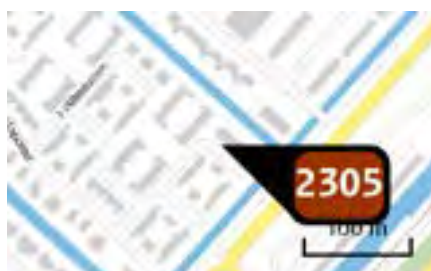
Naam **airborne-HV-1615**  
 Locatie (X,Y) **110462, 476254**  
 Uitstoothoogte **645,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,39 kg/j**



Naam **airborne-HV-1616**  
 Locatie (X,Y) **136751, 482178**  
 Uitstoothoogte **645,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,06 kg/j**



Naam **airborne-HV-1617**  
 Locatie (X,Y) **125750, 487897**  
 Uitstoothoogte **646,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,68 kg/j**



Naam **airborne-HV-1618**  
 Locatie (X,Y) **104811, 481621**  
 Uitstoothoogte **646,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,35 kg/j**



Naam **airborne-HV-1619**  
 Locatie (X,Y) **134997, 486745**  
 Uitstoothoogte **646,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,52 kg/j**



Naam **airborne-HV-1620**  
 Locatie (X,Y) **105437, 477462**  
 Uitstoothoogte **646,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,51 kg/j**



Naam **airborne-HV-1621**  
 Locatie (X,Y) **95108, 464246**  
 Uitstoothoogte **646,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,85 kg/j**



Naam **airborne-HV-1622**  
 Locatie (X,Y) **90352, 468893**  
 Uitstoothoogte **647,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,62 kg/j**



Naam **airborne-HV-1623**  
 Locatie (X,Y) **117736, 474359**  
 Uitstoothoogte **647,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.836,26 kg/j**



Naam **airborne-HV-1624**  
 Locatie (X,Y) **109177, 458250**  
 Uitstoothoogte **647,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**



Naam **airborne-HV-1625**  
 Locatie (X,Y) **109396, 492748**  
 Uitstoothoogte **647,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.811,85 kg/j**



Naam **airborne-HV-1626**  
 Locatie (X,Y) **106722, 502500**  
 Uitstoothoogte **647,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,24 kg/j**



Naam **airborne-HV-1627**  
 Locatie (X,Y) **122542, 482473**  
 Uitstoothoogte **647,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,14 kg/j**



Naam **airborne-HV-1628**  
 Locatie (X,Y) **106252, 473762**  
 Uitstoothoogte **648,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.610,35 kg/j**



Naam **airborne-HV-1629**  
 Locatie (X,Y) **137722, 481736**  
 Uitstoothoogte **648,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,15 kg/j**



Naam **airborne-HV-1630**  
 Locatie (X,Y) **119237, 480655**  
 Uitstoothoogte **648,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,36 kg/j**



Naam **airborne-HV-1631**  
 Locatie (X,Y) **113954, 475813**  
 Uitstoothoogte **648,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.928,85 kg/j**



Naam **airborne-HV-1632**  
 Locatie (X,Y) **107924, 485747**  
 Uitstoothoogte **648,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,12 kg/j**



Naam **airborne-HV-1633**  
 Locatie (X,Y) **107803, 491241**  
 Uitstoothoogte **648,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,25 kg/j**



Naam **airborne-HV-1634**  
 Locatie (X,Y) **116923, 486358**  
 Uitstoothoogte **648,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,90 kg/j**



Naam **airborne-HV-1635**  
 Locatie (X,Y) **110873, 495211**  
 Uitstoothoogte **648,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,79 kg/j**



Naam **airborne-HV-1636**  
 Locatie (X,Y) **111081, 495411**  
 Uitstoothoogte **648,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,58 kg/j**



Naam **airborne-HV-1637**  
 Locatie (X,Y) **113415, 456895**  
 Uitstoothoogte **649,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,77 kg/j**



Naam **airborne-HV-1638**  
 Locatie (X,Y) **95466, 463446**  
 Uitstoothoogte **649,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,26 kg/j**



Naam **airborne-HV-1639**  
 Locatie (X,Y) **109405, 492241**  
 Uitstoothoogte **649,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.961,74 kg/j**



Naam **airborne-HV-1640**  
 Locatie (X,Y) **104812, 476408**  
 Uitstoothoogte **649,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **688,37 kg/j**



Naam **airborne-HV-1641**  
 Locatie (X,Y) **109604, 493714**  
 Uitstoothoogte **649,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **851,71 kg/j**



Naam **airborne-HV-1642**  
 Locatie (X,Y) **127750, 481915**  
 Uitstoothoogte **650,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **374,52 kg/j**



Naam **airborne-HV-1643**  
 Locatie (X,Y) **99251, 471188**  
 Uitstoothoogte **650,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.045,57 kg/j**



Naam **airborne-HV-1644**  
 Locatie (X,Y) **140333, 474250**  
 Uitstoothoogte **650,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,63 kg/j**



Naam **airborne-HV-1645**  
 Locatie (X,Y) **107017, 474489**  
 Uitstoothoogte **650,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**



Naam **airborne-HV-1646**  
 Locatie (X,Y) **111176, 495741**  
 Uitstoothoogte **650,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,65 kg/j**



Naam **airborne-HV-1647**  
 Locatie (X,Y) **109848, 467250**  
 Uitstoothoogte **650,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,96 kg/j**



Naam **airborne-HV-1648**  
 Locatie (X,Y) **95751, 494275**  
 Uitstoothoogte **650,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **302,59 kg/j**





Naam **airborne-HV-1649**  
 Locatie (X,Y) **121464, 499003**  
 Uitstoothoogte **650,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,84 kg/j**



Naam **airborne-HV-1650**  
 Locatie (X,Y) **125083, 465167**  
 Uitstoothoogte **650,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,02 kg/j**



Naam **airborne-HV-1651**  
 Locatie (X,Y) **110431, 475761**  
 Uitstoothoogte **651,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,92 kg/j**



Naam **airborne-HV-1652**  
 Locatie (X,Y) **106414, 472268**  
 Uitstoothoogte **651,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.218,03 kg/j**



Naam **airborne-HV-1653**  
 Locatie (X,Y) **114173, 489283**  
 Uitstoothoogte **651,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.126,69 kg/j**



Naam **airborne-HV-1654**  
 Locatie (X,Y) **106754, 474336**  
 Uitstoothoogte **651,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,61 kg/j**



Naam **airborne-HV-1655**  
 Locatie (X,Y) **120890, 480953**  
 Uitstoothoogte **651,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **338,35 kg/j**



Naam **airborne-HV-1656**  
 Locatie (X,Y) **105287, 473704**  
 Uitstoothoogte **651,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.309,04 kg/j**



Naam **airborne-HV-1657**  
 Locatie (X,Y) **105258, 482644**  
 Uitstoothoogte **651,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,84 kg/j**



Naam **airborne-HV-1658**  
 Locatie (X,Y) **112413, 464750**  
 Uitstoothoogte **651,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,60 kg/j**



Naam **airborne-HV-1659**  
 Locatie (X,Y) **121235, 480801**  
 Uitstoothoogte **651,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **597,97 kg/j**



Naam **airborne-HV-1660**  
 Locatie (X,Y) **90749, 468681**  
 Uitstoothoogte **651,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **150,80 kg/j**



Naam **airborne-HV-1661**  
 Locatie (X,Y) **132915, 495426**  
 Uitstoothoogte **651,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,29 kg/j**



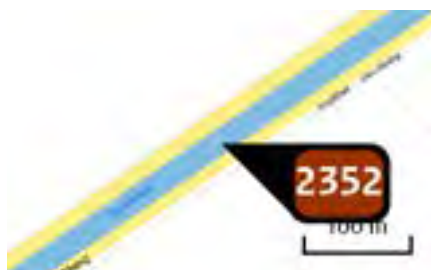
Naam **airborne-HV-1662**  
 Locatie (X,Y) **110398, 475276**  
 Uitstoothoogte **651,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,36 kg/j**



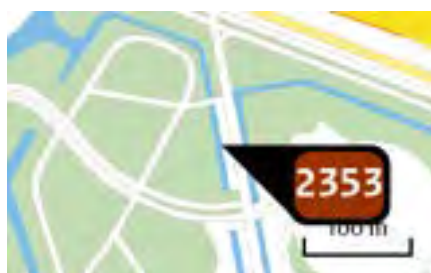
Naam **airborne-HV-1663**  
 Locatie (X,Y) **105557, 473945**  
 Uitstoothoogte **652,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.211,02 kg/j**



Naam **airborne-HV-1664**  
 Locatie (X,Y) **112584, 464749**  
 Uitstoothoogte **652,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **423,44 kg/j**



Naam **airborne-HV-1665**  
 Locatie (X,Y) **98970, 471018**  
 Uitstoothoogte **652,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,05 kg/j**



Naam **airborne-HV-1666**  
 Locatie (X,Y) **117227, 479767**  
 Uitstoothoogte **652,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **476,22 kg/j**



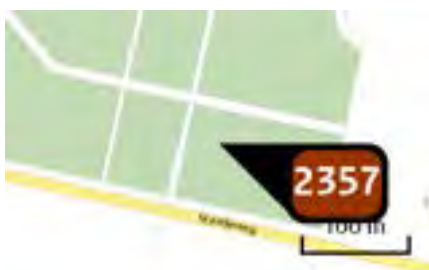
Naam **airborne-HV-1667**  
 Locatie (X,Y) **96754, 468751**  
 Uitstoothoogte **652,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,03 kg/j**



Naam **airborne-HV-1668**  
 Locatie (X,Y) **114437, 471204**  
 Uitstoothoogte **652,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **283,14 kg/j**



Naam **airborne-HV-1669**  
 Locatie (X,Y) **137106, 482046**  
 Uitstoothoogte **652,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,34 kg/j**



Naam **airborne-HV-1670**  
 Locatie (X,Y) **109758, 493230**  
 Uitstoothoogte **652,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **555,84 kg/j**



Naam **airborne-HV-1671**  
 Locatie (X,Y) **134250, 490885**  
 Uitstoothoogte **652,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,48 kg/j**



Naam **airborne-HV-1672**  
 Locatie (X,Y) **118240, 474332**  
 Uitstoothoogte **653,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.428,38 kg/j**



Naam **airborne-HV-1673**  
 Locatie (X,Y) **114694, 471450**  
 Uitstoothoogte **653,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **120,44 kg/j**



Naam **airborne-HV-1674**  
 Locatie (X,Y) **95882, 467708**  
 Uitstoothoogte **653,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,76 kg/j**



Naam **airborne-HV-1675**  
 Locatie (X,Y) **104755, 482626**  
 Uitstoothoogte **653,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,23 kg/j**



Naam **airborne-HV-1676**  
 Locatie (X,Y) **111044, 470059**  
 Uitstoothoogte **654,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,79 kg/j**



Naam **airborne-HV-1677**  
 Locatie (X,Y) **108449, 489341**  
 Uitstoothoogte **654,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,19 kg/j**



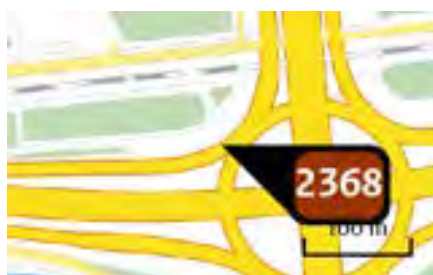
Naam **airborne-HV-1678**  
 Locatie (X,Y) **121959, 480482**  
 Uitstoothoogte **654,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,13 kg/j**



Naam **airborne-HV-1679**  
 Locatie (X,Y) **95314, 463748**  
 Uitstoothoogte **654,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,13 kg/j**



Naam **airborne-HV-1680**  
 Locatie (X,Y) **104235, 481246**  
 Uitstoothoogte **654,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,59 kg/j**



Naam **airborne-HV-1681**  
 Locatie (X,Y) **108632, 488764**  
 Uitstoothoogte **655,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,73 kg/j**



Naam **airborne-HV-1682**  
 Locatie (X,Y) **114728, 472254**  
 Uitstoothoogte **655,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.268,17 kg/j**



Naam **airborne-HV-1683**  
 Locatie (X,Y) **126270, 488080**  
 Uitstoothoogte **655,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,12 kg/j**



Naam **airborne-HV-1684**  
 Locatie (X,Y) **85603, 475671**  
 Uitstoothoogte **655,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,30 kg/j**



Naam **airborne-HV-1685**  
 Locatie (X,Y) **121750, 499025**  
 Uitstoothoogte **655,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,03 kg/j**



Naam **airborne-HV-1686**  
 Locatie (X,Y) **117735, 481581**  
 Uitstoothoogte **656,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,72 kg/j**



Naam **airborne-HV-1687**  
 Locatie (X,Y) **135214, 491225**  
 Uitstoothoogte **656,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,35 kg/j**



Naam **airborne-HV-1688**  
 Locatie (X,Y) **118742, 474308**  
 Uitstoothoogte **657,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.888,86 kg/j**





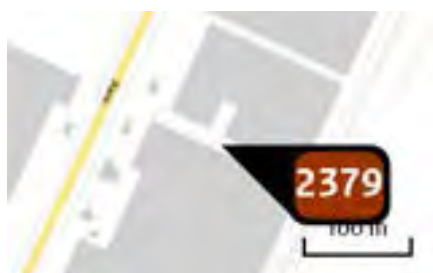
Naam **airborne-HV-1689**  
 Locatie (X,Y) **102755, 459104**  
 Uitstoothoogte **657,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,52 kg/j**



Naam **airborne-HV-1690**  
 Locatie (X,Y) **113631, 456644**  
 Uitstoothoogte **657,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,15 kg/j**



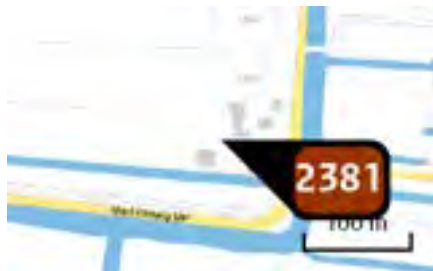
Naam **airborne-HV-1691**  
 Locatie (X,Y) **106506, 472016**  
 Uitstoothoogte **657,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,70 kg/j**



Naam **airborne-HV-1692**  
 Locatie (X,Y) **116649, 475865**  
 Uitstoothoogte **657,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,70 kg/j**



Naam **airborne-HV-1693**  
 Locatie (X,Y) **106750, 459000**  
 Uitstoothoogte **657,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,80 kg/j**



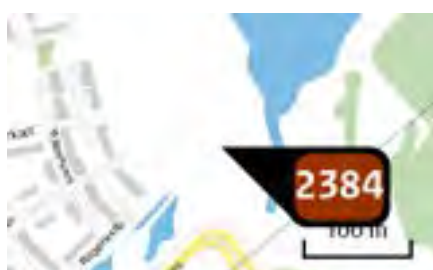
Naam **airborne-HV-1694**  
 Locatie (X,Y) **121701, 480596**  
 Uitstoothoogte **657,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **421,49 kg/j**



Naam **airborne-HV-1695**  
 Locatie (X,Y) **114434, 489566**  
 Uitstoothoogte **657,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,19 kg/j**



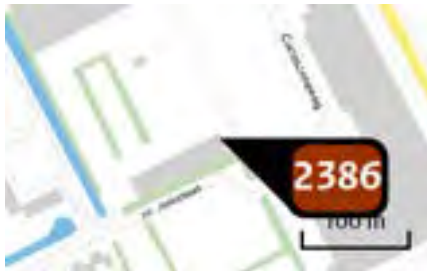
Naam **airborne-HV-1696**  
 Locatie (X,Y) **112105, 497912**  
 Uitstoothoogte **657,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,89 kg/j**



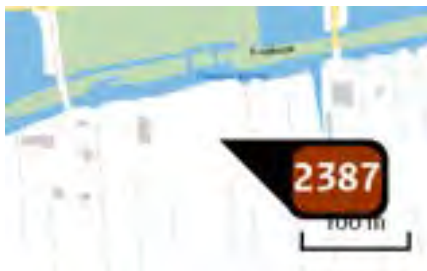
Naam **airborne-HV-1697**  
 Locatie (X,Y) **137356, 481932**  
 Uitstoothoogte **657,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,44 kg/j**



Naam **airborne-HV-1698**  
 Locatie (X,Y) **132667, 495635**  
 Uitstoothoogte **658,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,47 kg/j**



Naam **airborne-HV-1699**  
 Locatie (X,Y) **122286, 456147**  
 Uitstoothoogte **658,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,10 kg/j**



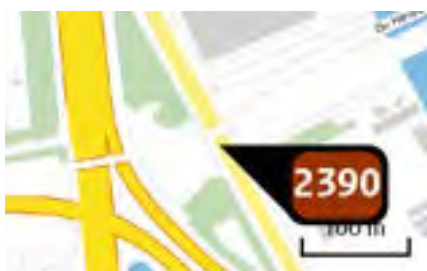
Naam **airborne-HV-1700**  
 Locatie (X,Y) **102248, 458970**  
 Uitstoothoogte **658,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,76 kg/j**



Naam **airborne-HV-1701**  
 Locatie (X,Y) **109142, 457750**  
 Uitstoothoogte **658,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



Naam **airborne-HV-1702**  
 Locatie (X,Y) **111781, 495251**  
 Uitstoothoogte **658,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **317,61 kg/j**



Naam **airborne-HV-1703**  
 Locatie (X,Y) **122788, 482636**  
 Uitstoothoogte **658,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,15 kg/j**



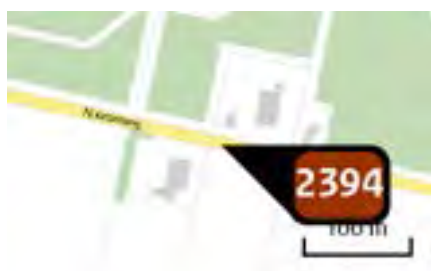
Naam **airborne-HV-1704**  
 Locatie (X,Y) **105189, 477635**  
 Uitstoothoogte **658,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,60 kg/j**



Naam **airborne-HV-1705**  
 Locatie (X,Y) **93809, 465229**  
 Uitstoothoogte **659,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,95 kg/j**



Naam **airborne-HV-1706**  
 Locatie (X,Y) **114735, 471790**  
 Uitstoothoogte **659,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **796,79 kg/j**



Naam **airborne-HV-1707**  
 Locatie (X,Y) **109347, 493245**  
 Uitstoothoogte **659,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.524,19 kg/j**



Naam **airborne-HV-1708**  
 Locatie (X,Y) **135749, 484828**  
 Uitstoothoogte **660,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,99 kg/j**



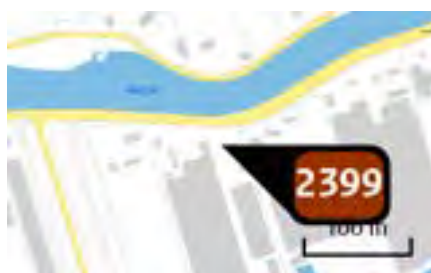
Naam **airborne-HV-1709**  
 Locatie (X,Y) **117041, 480050**  
 Uitstoothoogte **660,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,84 kg/j**



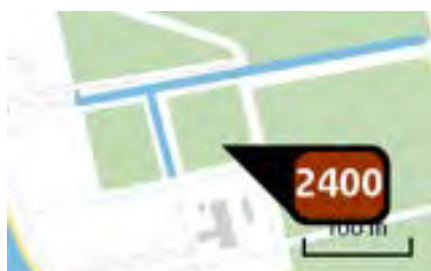
Naam **airborne-HV-1710**  
 Locatie (X,Y) **112592, 496884**  
 Uitstoothoogte **660,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,13 kg/j**



Naam **airborne-HV-1711**  
 Locatie (X,Y) **97709, 459693**  
 Uitstoothoogte **660,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,12 kg/j**



Naam **airborne-HV-1712**  
 Locatie (X,Y) **111285, 469775**  
 Uitstoothoogte **660,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,87 kg/j**



Naam **airborne-HV-1713**  
 Locatie (X,Y) **128248, 481938**  
 Uitstoothoogte **660,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **368,92 kg/j**



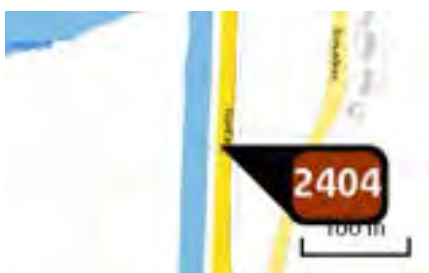
Naam **airborne-HV-1714**  
 Locatie (X,Y) **109550, 494242**  
 Uitstoothoogte **660,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **607,59 kg/j**



Naam **airborne-HV-1715**  
 Locatie (X,Y) **104561, 476534**  
 Uitstoothoogte **660,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **222,84 kg/j**



Naam **airborne-HV-1716**  
 Locatie (X,Y) **111954, 485579**  
 Uitstoothoogte **660,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **289,16 kg/j**



Naam **airborne-HV-1717**  
 Locatie (X,Y) **130748, 499734**  
 Uitstoothoogte **661,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,12 kg/j**



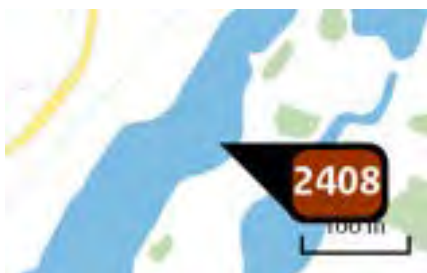
Naam **airborne-HV-1718**  
 Locatie (X,Y) **115030, 471619**  
 Uitstoothoogte **661,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,54 kg/j**



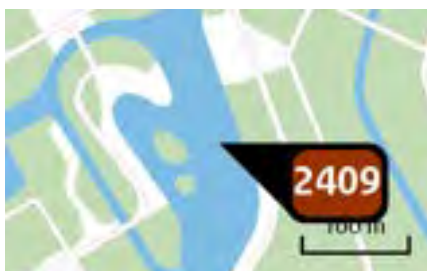
Naam **airborne-HV-1719**  
 Locatie (X,Y) **94262, 480749**  
 Uitstoothoogte **661,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,83 kg/j**



Naam **airborne-HV-1720**  
 Locatie (X,Y) **105035, 473474**  
 Uitstoothoogte **662,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **494,32 kg/j**



Naam **airborne-HV-1721**  
 Locatie (X,Y) **109867, 491679**  
 Uitstoothoogte **662,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **293,10 kg/j**



Naam **airborne-HV-1722**  
 Locatie (X,Y) **116749, 479330**  
 Uitstoothoogte **662,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,90 kg/j**



Naam **airborne-HV-1723**  
 Locatie (X,Y) **117090, 476398**  
 Uitstoothoogte **663,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,73 kg/j**



Naam **airborne-HV-1724**  
 Locatie (X,Y) **110549, 492455**  
 Uitstoothoogte **663,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,53 kg/j**



Naam **airborne-HV-1725**  
 Locatie (X,Y) **140333, 473750**  
 Uitstoothoogte **663,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,59 kg/j**



Naam **airborne-HV-1726**  
 Locatie (X,Y) **111831, 496712**  
 Uitstoothoogte **664,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,55 kg/j**



Naam **airborne-HV-1727**  
 Locatie (X,Y) **114692, 489811**  
 Uitstoothoogte **664,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **800,04 kg/j**

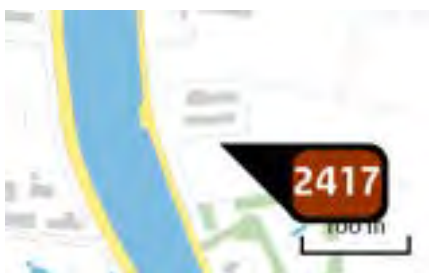


Naam **airborne-HV-1728**  
 Locatie (X,Y) **109814, 466750**  
 Uitstoothoogte **664,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **178,55 kg/j**





Naam **airborne-HV-1729**  
 Locatie (X,Y) **107601, 470582**  
 Uitstoothoogte **664,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,74 kg/j**



Naam **airborne-HV-1730**  
 Locatie (X,Y) **122240, 480359**  
 Uitstoothoogte **665,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **373,80 kg/j**



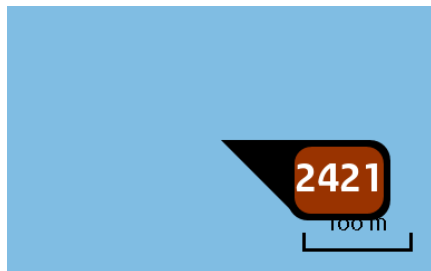
Naam **airborne-HV-1731**  
 Locatie (X,Y) **122252, 499069**  
 Uitstoothoogte **665,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,30 kg/j**



Naam **airborne-HV-1732**  
 Locatie (X,Y) **106629, 471756**  
 Uitstoothoogte **665,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.129,86 kg/j**



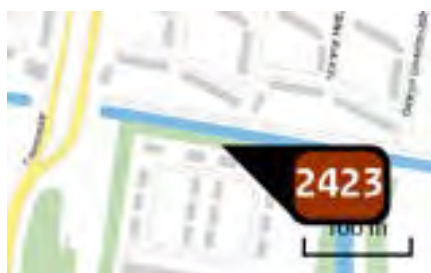
Naam **airborne-HV-1733**  
 Locatie (X,Y) **109571, 492744**  
 Uitstoothoogte **665,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **796,15 kg/j**



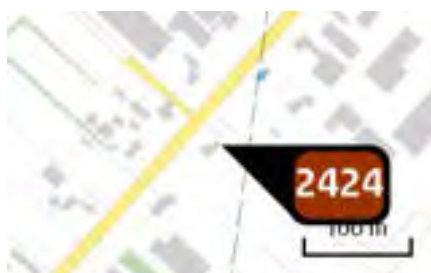
Naam **airborne-HV-1734**  
 Locatie (X,Y) **85453, 475922**  
 Uitstoothoogte **665,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,14 kg/j**



Naam **airborne-HV-1735**  
 Locatie (X,Y) **111412, 496153**  
 Uitstoothoogte **665,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,58 kg/j**



Naam **airborne-HV-1736**  
 Locatie (X,Y) **115240, 487369**  
 Uitstoothoogte **665,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,47 kg/j**



Naam **airborne-HV-1737**  
 Locatie (X,Y) **107852, 486244**  
 Uitstoothoogte **665,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,47 kg/j**



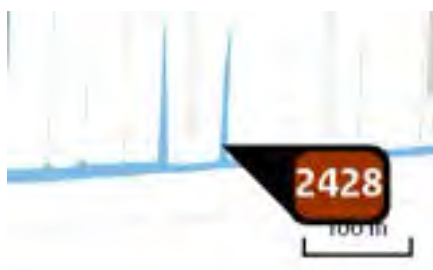
Naam **airborne-HV-1738**  
 Locatie (X,Y) **112824, 497162**  
 Uitstoothoogte **666,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,55 kg/j**



Naam **airborne-HV-1739**  
 Locatie (X,Y) **113882, 456388**  
 Uitstoothoogte **666,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,47 kg/j**



Naam **airborne-HV-1740**  
 Locatie (X,Y) **132333, 495883**  
 Uitstoothoogte **666,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,81 kg/j**



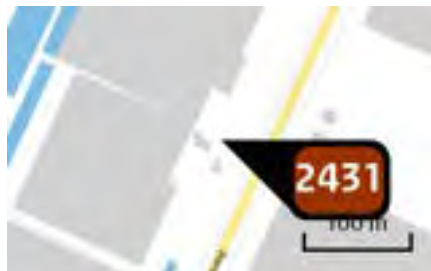
Naam **airborne-HV-1741**  
 Locatie (X,Y) **114259, 470755**  
 Uitstoothoogte **667,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **323,77 kg/j**



Naam **airborne-HV-1742**  
 Locatie (X,Y) **108318, 489742**  
 Uitstoothoogte **667,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,73 kg/j**



Naam **airborne-HV-1743**  
 Locatie (X,Y) **110085, 493831**  
 Uitstoothoogte **667,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,38 kg/j**



Naam **airborne-HV-1744**  
 Locatie (X,Y) **116357, 475613**  
 Uitstoothoogte **667,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,14 kg/j**



Naam **airborne-HV-1745**  
 Locatie (X,Y) **117917, 476756**  
 Uitstoothoogte **667,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,28 kg/j**



Naam **airborne-HV-1746**  
 Locatie (X,Y) **104254, 476742**  
 Uitstoothoogte **667,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **867,43 kg/j**



Naam **airborne-HV-1747**  
 Locatie (X,Y) **107847, 470400**  
 Uitstoothoogte **668,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,09 kg/j**



Naam **airborne-HV-1748**  
 Locatie (X,Y) **116445, 486947**  
 Uitstoothoogte **668,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,88 kg/j**



Naam **airborne-HV-1749**  
 Locatie (X,Y) **104255, 482608**  
 Uitstoothoogte **668,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,03 kg/j**



Naam **airborne-HV-1750**  
 Locatie (X,Y) **123152, 482891**  
 Uitstoothoogte **668,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,65 kg/j**



Naam **airborne-HV-1751**  
 Locatie (X,Y) **103250, 459160**  
 Uitstoothoogte **668,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,04 kg/j**



Naam **airborne-HV-1752**  
 Locatie (X,Y) **96314, 468224**  
 Uitstoothoogte **669,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,93 kg/j**



Naam **airborne-HV-1753**  
 Locatie (X,Y) **109107, 457250**  
 Uitstoothoogte **669,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,04 kg/j**



Naam **airborne-HV-1754**  
 Locatie (X,Y) **97448, 459947**  
 Uitstoothoogte **669,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



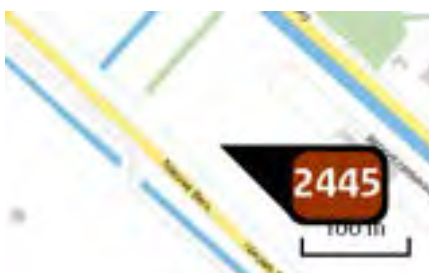
Naam **airborne-HV-1755**  
 Locatie (X,Y) **104761, 473292**  
 Uitstoothoogte **669,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.750,63 kg/j**



Naam **airborne-HV-1756**  
 Locatie (X,Y) **110316, 494235**  
 Uitstoothoogte **670,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **283,85 kg/j**



Naam **airborne-HV-1757**  
 Locatie (X,Y) **124337, 479437**  
 Uitstoothoogte **670,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,20 kg/j**



Naam **airborne-HV-1758**  
 Locatie (X,Y) **104259, 478745**  
 Uitstoothoogte **670,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,33 kg/j**



Naam **airborne-HV-1759**  
 Locatie (X,Y) **103520, 477532**  
 Uitstoothoogte **671,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,11 kg/j**



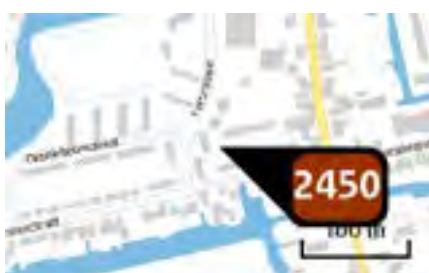
Naam **airborne-HV-1760**  
 Locatie (X,Y) **114744, 487384**  
 Uitstoothoogte **671,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,92 kg/j**



Naam **airborne-HV-1761**  
 Locatie (X,Y) **104888, 477889**  
 Uitstoothoogte **671,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,36 kg/j**



Naam **airborne-HV-1762**  
 Locatie (X,Y) **119244, 474283**  
 Uitstoothoogte **671,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.609,87 kg/j**



Naam **airborne-HV-1763**  
 Locatie (X,Y) **113112, 497353**  
 Uitstoothoogte **672,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,09 kg/j**



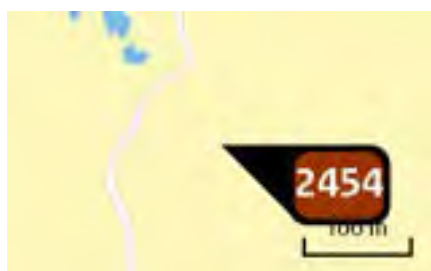
Naam **airborne-HV-1764**  
 Locatie (X,Y) **109501, 492494**  
 Uitstoothoogte **672,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,74 kg/j**



Naam **airborne-HV-1765**  
 Locatie (X,Y) **110784, 492634**  
 Uitstoothoogte **672,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,95 kg/j**



Naam **airborne-HV-1766**  
 Locatie (X,Y) **121233, 474186**  
 Uitstoothoogte **672,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,96 kg/j**



Naam **airborne-HV-1767**  
 Locatie (X,Y) **94078, 480383**  
 Uitstoothoogte **673,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,46 kg/j**



Naam **airborne-HV-1768**  
 Locatie (X,Y) **109782, 466263**  
 Uitstoothoogte **673,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **169,86 kg/j**





Naam **airborne-HV-1769**  
 Locatie (X,Y) **122624, 456399**  
 Uitstoothoogte **674,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,72 kg/j**



Naam **airborne-HV-1770**  
 Locatie (X,Y) **107887, 487214**  
 Uitstoothoogte **674,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,45 kg/j**



Naam **airborne-HV-1771**  
 Locatie (X,Y) **111804, 496259**  
 Uitstoothoogte **674,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,69 kg/j**



Naam **airborne-HV-1772**  
 Locatie (X,Y) **131250, 499774**  
 Uitstoothoogte **674,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,15 kg/j**



Naam **airborne-HV-1773**  
 Locatie (X,Y) **116099, 475439**  
 Uitstoothoogte **674,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,25 kg/j**



Naam **airborne-HV-1774**  
 Locatie (X,Y) **107839, 486738**  
 Uitstoothoogte **674,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,85 kg/j**



Naam **airborne-HV-1775**  
 Locatie (X,Y) **118034, 475757**  
 Uitstoothoogte **675,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,02 kg/j**



Naam **airborne-HV-1776**  
 Locatie (X,Y) **114948, 490048**  
 Uitstoothoogte **675,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **190,64 kg/j**



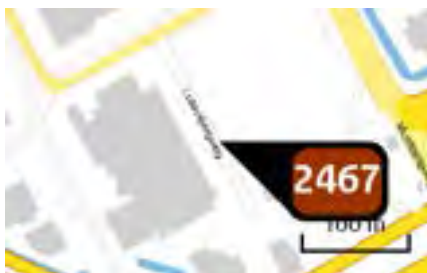
Naam **airborne-HV-1777**  
 Locatie (X,Y) **103972, 476971**  
 Uitstoothoogte **675,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,50 kg/j**



Naam **airborne-HV-1778**  
 Locatie (X,Y) **109584, 494744**  
 Uitstoothoogte **675,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **524,63 kg/j**



Naam **airborne-HV-1779**  
 Locatie (X,Y) **117123, 486182**  
 Uitstoothoogte **675,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,01 kg/j**



Naam **airborne-HV-1780**  
 Locatie (X,Y) **124749, 479256**  
 Uitstoothoogte **676,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,98 kg/j**



Naam **airborne-HV-1781**  
 Locatie (X,Y) **109161, 493740**  
 Uitstoothoogte **676,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.219,38 kg/j**



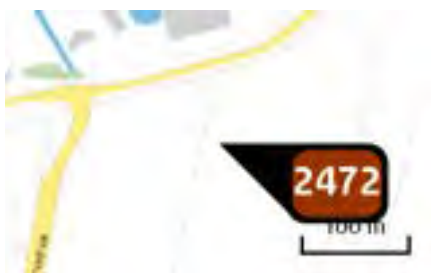
Naam **airborne-HV-1782**  
 Locatie (X,Y) **107292, 470839**  
 Uitstoothoogte **676,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **412,28 kg/j**



Naam **airborne-HV-1783**  
 Locatie (X,Y) **114168, 456137**  
 Uitstoothoogte **676,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,83 kg/j**



Naam **airborne-HV-1784**  
 Locatie (X,Y) **104369, 473064**  
 Uitstoothoogte **676,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.466,21 kg/j**



Naam **airborne-HV-1785**  
 Locatie (X,Y) **107072, 471086**  
 Uitstoothoogte **676,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,51 kg/j**



Naam **airborne-HV-1786**  
 Locatie (X,Y) **111880, 495713**  
 Uitstoothoogte **676,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,72 kg/j**



Naam **airborne-HV-1787**  
 Locatie (X,Y) **104643, 478169**  
 Uitstoothoogte **676,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,93 kg/j**



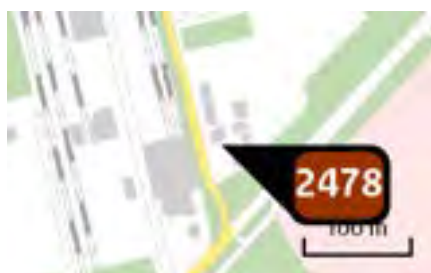
Naam **airborne-HV-1788**  
 Locatie (X,Y) **108158, 490233**  
 Uitstoothoogte **676,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,83 kg/j**



Naam **airborne-HV-1789**  
 Locatie (X,Y) **116709, 486761**  
 Uitstoothoogte **676,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **122,70 kg/j**



Naam **airborne-HV-1790**  
 Locatie (X,Y) **110483, 494529**  
 Uitstoothoogte **677,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,71 kg/j**



Naam **airborne-HV-1791**  
 Locatie (X,Y) **140333, 473250**  
 Uitstoothoogte **677,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,55 kg/j**



Naam **airborne-HV-1792**  
 Locatie (X,Y) **103753, 477214**  
 Uitstoothoogte **677,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **662,32 kg/j**



Naam **airborne-HV-1793**  
 Locatie (X,Y) **117968, 476294**  
 Uitstoothoogte **677,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,03 kg/j**



Naam **airborne-HV-1794**  
 Locatie (X,Y) **84708, 477170**  
 Uitstoothoogte **677,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,27 kg/j**



Naam **airborne-HV-1795**  
 Locatie (X,Y) **85257, 476250**  
 Uitstoothoogte **677,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,18 kg/j**



Naam **airborne-HV-1796**  
 Locatie (X,Y) **96063, 467925**  
 Uitstoothoogte **678,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,68 kg/j**



Naam **airborne-HV-1797**  
 Locatie (X,Y) **136277, 485124**  
 Uitstoothoogte **678,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,82 kg/j**



Naam **airborne-HV-1798**  
 Locatie (X,Y) **106880, 471333**  
 Uitstoothoogte **678,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **684,89 kg/j**



Naam **airborne-HV-1799**  
 Locatie (X,Y) **118739, 473777**  
 Uitstoothoogte **679,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,58 kg/j**



Naam **airborne-HV-1800**  
 Locatie (X,Y) **114069, 470385**  
 Uitstoothoogte **679,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,71 kg/j**



Naam **airborne-HV-1801**  
 Locatie (X,Y) **103763, 482590**  
 Uitstoothoogte **679,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,41 kg/j**



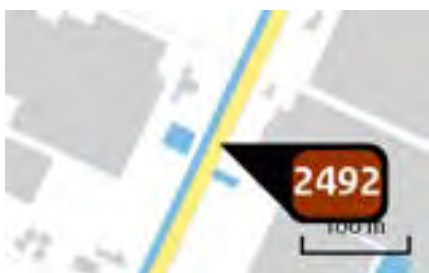
Naam **airborne-HV-1802**  
 Locatie (X,Y) **110051, 491935**  
 Uitstoothoogte **679,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,21 kg/j**



Naam **airborne-HV-1803**  
 Locatie (X,Y) **97195, 460230**  
 Uitstoothoogte **679,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,66 kg/j**



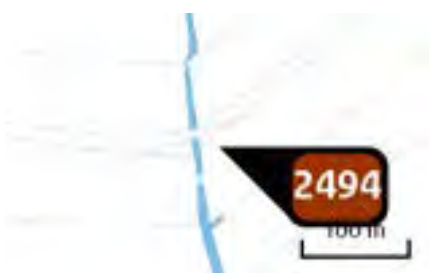
Naam **airborne-HV-1804**  
 Locatie (X,Y) **110622, 494763**  
 Uitstoothoogte **679,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,28 kg/j**



Naam **airborne-HV-1805**  
 Locatie (X,Y) **115759, 475260**  
 Uitstoothoogte **681,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,89 kg/j**



Naam **airborne-HV-1806**  
 Locatie (X,Y) **103387, 477772**  
 Uitstoothoogte **681,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **318,63 kg/j**



Naam **airborne-HV-1807**  
 Locatie (X,Y) **122743, 480139**  
 Uitstoothoogte **681,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **312,31 kg/j**



Naam **airborne-HV-1808**  
 Locatie (X,Y) **123401, 483066**  
 Uitstoothoogte **682,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,29 kg/j**





Naam **airborne-HV-1809**  
 Locatie (X,Y) **111771, 469317**  
 Uitstoothoogte **682,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,82 kg/j**



Naam **airborne-HV-1810**  
 Locatie (X,Y) **114420, 455943**  
 Uitstoothoogte **682,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,69 kg/j**



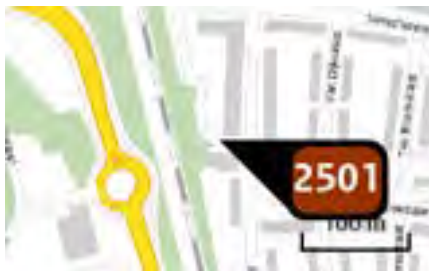
Naam **airborne-HV-1811**  
 Locatie (X,Y) **116207, 491209**  
 Uitstoothoogte **684,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,19 kg/j**



Naam **airborne-HV-1812**  
 Locatie (X,Y) **104429, 478399**  
 Uitstoothoogte **684,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,35 kg/j**



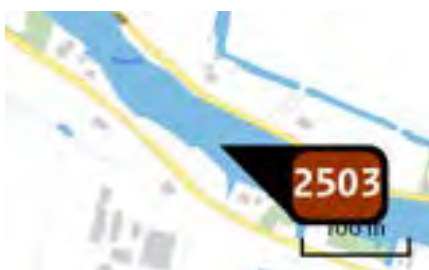
Naam **airborne-HV-1813**  
 Locatie (X,Y) **115066, 471220**  
 Uitstoothoogte **684,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,79 kg/j**



Naam **airborne-HV-1814**  
 Locatie (X,Y) **140333, 472770**  
 Uitstoothoogte **685,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,18 kg/j**



Naam **airborne-HV-1815**  
 Locatie (X,Y) **125743, 478824**  
 Uitstoothoogte **685,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,58 kg/j**



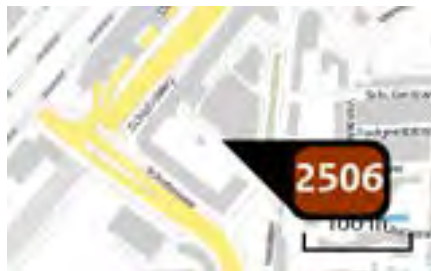
Naam **airborne-HV-1816**  
 Locatie (X,Y) **108247, 470181**  
 Uitstoothoogte **685,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **217,84 kg/j**



Naam **airborne-HV-1817**  
 Locatie (X,Y) **111203, 492895**  
 Uitstoothoogte **685,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,77 kg/j**



Naam **airborne-HV-1818**  
 Locatie (X,Y) **110248, 492162**  
 Uitstoothoogte **686,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,10 kg/j**



Naam **airborne-HV-1819**  
 Locatie (X,Y) **93350, 464680**  
 Uitstoothoogte **686,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,06 kg/j**



Naam **airborne-HV-1820**  
 Locatie (X,Y) **121749, 474160**  
 Uitstoothoogte **686,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,47 kg/j**



Naam **airborne-HV-1821**  
 Locatie (X,Y) **122875, 456610**  
 Uitstoothoogte **686,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,07 kg/j**



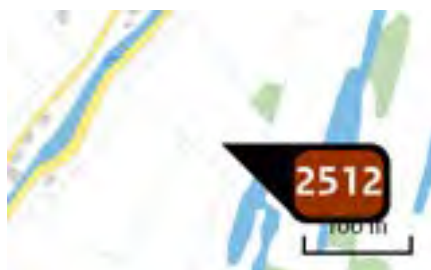
Naam **airborne-HV-1822**  
 Locatie (X,Y) **109030, 494064**  
 Uitstoothoogte **686,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **539,74 kg/j**



Naam **airborne-HV-1823**  
 Locatie (X,Y) **104120, 472947**  
 Uitstoothoogte **686,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.254,03 kg/j**



Naam **airborne-HV-1824**  
 Locatie (X,Y) **93903, 480153**  
 Uitstoothoogte **687,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,04 kg/j**



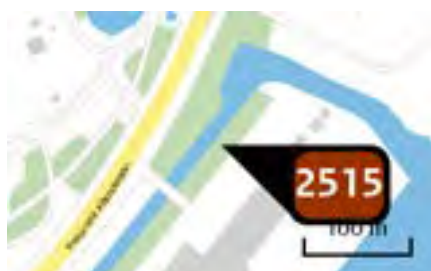
Naam **airborne-HV-1825**  
 Locatie (X,Y) **122749, 474101**  
 Uitstoothoogte **687,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,03 kg/j**



Naam **airborne-HV-1826**  
 Locatie (X,Y) **113910, 470133**  
 Uitstoothoogte **688,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **162,79 kg/j**



Naam **airborne-HV-1827**  
 Locatie (X,Y) **124090, 479547**  
 Uitstoothoogte **688,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,90 kg/j**



Naam **airborne-HV-1828**  
 Locatie (X,Y) **116208, 487153**  
 Uitstoothoogte **689,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,01 kg/j**



Naam **airborne-HV-1829**  
 Locatie (X,Y) **119743, 474257**  
 Uitstoothoogte **689,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.374,35 kg/j**



Naam **airborne-HV-1830**  
 Locatie (X,Y) **123029, 480013**  
 Uitstoothoogte **689,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,99 kg/j**



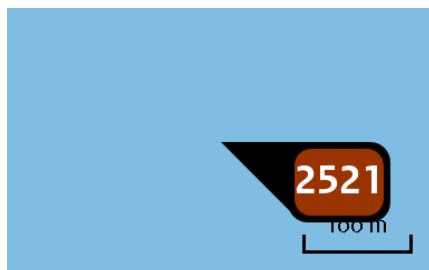
Naam **airborne-HV-1831**  
 Locatie (X,Y) **115766, 487294**  
 Uitstoothoogte **690,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,62 kg/j**



Naam **airborne-HV-1832**  
 Locatie (X,Y) **115213, 490292**  
 Uitstoothoogte **690,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **739,48 kg/j**



Naam **airborne-HV-1833**  
 Locatie (X,Y) **116758, 491715**  
 Uitstoothoogte **690,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,46 kg/j**



Naam **airborne-HV-1834**  
 Locatie (X,Y) **85054, 476590**  
 Uitstoothoogte **690,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,55 kg/j**



Naam **airborne-HV-1835**  
 Locatie (X,Y) **115990, 491009**  
 Uitstoothoogte **690,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,09 kg/j**



Naam **airborne-HV-1836**  
 Locatie (X,Y) **118091, 475272**  
 Uitstoothoogte **691,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,39 kg/j**



Naam **airborne-HV-1837**  
 Locatie (X,Y) **109248, 469848**  
 Uitstoothoogte **691,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,63 kg/j**



Naam **airborne-HV-1838**  
 Locatie (X,Y) **104070, 479200**  
 Uitstoothoogte **691,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,05 kg/j**



Naam **airborne-HV-1839**  
 Locatie (X,Y) **131750, 499813**  
 Uitstoothoogte **691,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,00 kg/j**



Naam **airborne-HV-1840**  
 Locatie (X,Y) **118168, 474758**  
 Uitstoothoogte **691,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,24 kg/j**



Naam **airborne-HV-1841**  
 Locatie (X,Y) **103118, 479223**  
 Uitstoothoogte **692,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,75 kg/j**



Naam **airborne-HV-1842**  
 Locatie (X,Y) **108207, 488247**  
 Uitstoothoogte **692,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,62 kg/j**



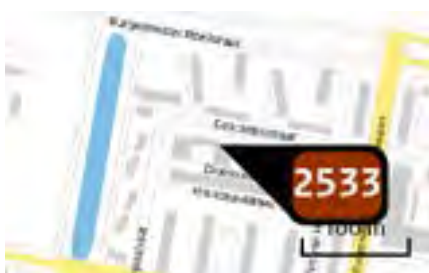
Naam **airborne-HV-1843**  
 Locatie (X,Y) **120707, 474211**  
 Uitstoothoogte **693,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **354,83 kg/j**



Naam **airborne-HV-1844**  
 Locatie (X,Y) **103253, 482572**  
 Uitstoothoogte **693,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,04 kg/j**



Naam **airborne-HV-1845**  
 Locatie (X,Y) **136722, 485375**  
 Uitstoothoogte **694,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,57 kg/j**



Naam **airborne-HV-1846**  
 Locatie (X,Y) **115698, 487683**  
 Uitstoothoogte **694,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,67 kg/j**

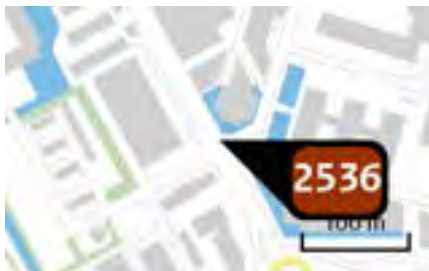


Naam **airborne-HV-1847**  
 Locatie (X,Y) **125167, 479074**  
 Uitstoothoogte **694,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,07 kg/j**

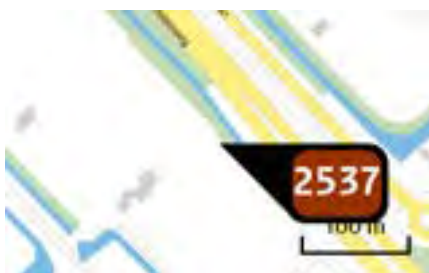


Naam **airborne-HV-1848**  
 Locatie (X,Y) **111460, 493018**  
 Uitstoothoogte **694,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,72 kg/j**





Naam **airborne-HV-1849**  
 Locatie (X,Y) **123721, 483291**  
 Uitstoothoogte **696,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,82 kg/j**



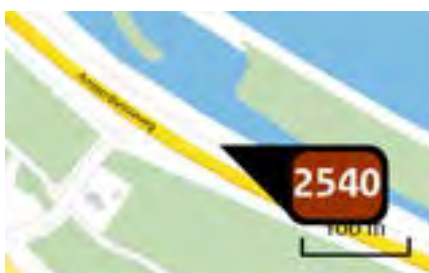
Naam **airborne-HV-1850**  
 Locatie (X,Y) **124257, 483669**  
 Uitstoothoogte **696,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,80 kg/j**



Naam **airborne-HV-1851**  
 Locatie (X,Y) **117255, 492125**  
 Uitstoothoogte **696,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,90 kg/j**



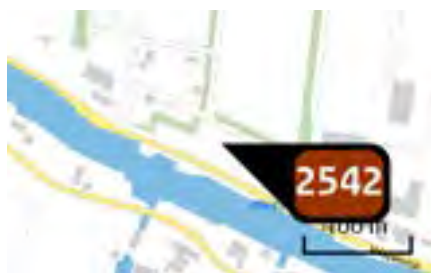
Naam **airborne-HV-1852**  
 Locatie (X,Y) **112023, 495945**  
 Uitstoothoogte **697,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,40 kg/j**



Naam **airborne-HV-1853**  
 Locatie (X,Y) **108902, 494312**  
 Uitstoothoogte **697,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.576,69 kg/j**



Naam **airborne-HV-1854**  
 Locatie (X,Y) **117677, 492406**  
 Uitstoothoogte **697,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,64 kg/j**



Naam **airborne-HV-1855**  
 Locatie (X,Y) **108819, 469963**  
 Uitstoothoogte **697,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,29 kg/j**



Naam **airborne-HV-1856**  
 Locatie (X,Y) **115705, 490746**  
 Uitstoothoogte **698,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **343,77 kg/j**



Naam **airborne-HV-1857**  
 Locatie (X,Y) **84905, 476840**  
 Uitstoothoogte **700,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,37 kg/j**



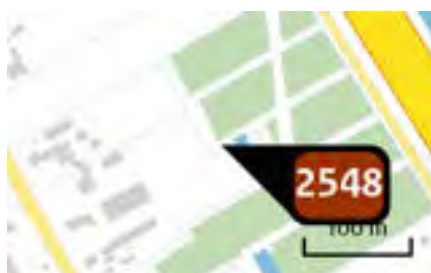
Naam **airborne-HV-1858**  
 Locatie (X,Y) **120220, 474234**  
 Uitstoothoogte **700,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **882,79 kg/j**



Naam **airborne-HV-1859**  
 Locatie (X,Y) **123139, 456861**  
 Uitstoothoogte **700,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,15 kg/j**



Naam **airborne-HV-1860**  
 Locatie (X,Y) **115169, 470774**  
 Uitstoothoogte **700,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **233,84 kg/j**



Naam **airborne-HV-1861**  
 Locatie (X,Y) **123715, 479711**  
 Uitstoothoogte **700,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,95 kg/j**



Naam **airborne-HV-1862**  
 Locatie (X,Y) **103119, 478728**  
 Uitstoothoogte **700,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **122,86 kg/j**



Naam **airborne-HV-1863**  
 Locatie (X,Y) **123266, 479909**  
 Uitstoothoogte **700,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **213,01 kg/j**



Naam **airborne-HV-1864**  
 Locatie (X,Y) **103208, 478246**  
 Uitstoothoogte **700,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **297,69 kg/j**



Naam **airborne-HV-1865**  
 Locatie (X,Y) **103757, 472810**  
 Uitstoothoogte **700,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.429,69 kg/j**



Naam **airborne-HV-1866**  
 Locatie (X,Y) **112108, 469068**  
 Uitstoothoogte **701,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,77 kg/j**



Naam **airborne-HV-1867**  
 Locatie (X,Y) **103945, 479710**  
 Uitstoothoogte **702,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,52 kg/j**



Naam **airborne-HV-1868**  
 Locatie (X,Y) **113664, 469807**  
 Uitstoothoogte **702,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **232,37 kg/j**



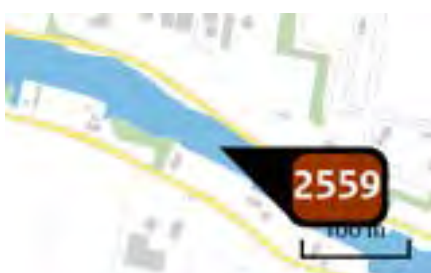
Naam **airborne-HV-1869**  
 Locatie (X,Y) **122229, 474136**  
 Uitstoothoogte **703,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,05 kg/j**



Naam **airborne-HV-1870**  
 Locatie (X,Y) **102261, 472313**  
 Uitstoothoogte **703,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,42 kg/j**



Naam **airborne-HV-1871**  
 Locatie (X,Y) **115287, 470261**  
 Uitstoothoogte **703,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,61 kg/j**



Naam **airborne-HV-1872**  
 Locatie (X,Y) **108596, 470031**  
 Uitstoothoogte **703,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,04 kg/j**



Naam **airborne-HV-1873**  
 Locatie (X,Y) **112371, 496590**  
 Uitstoothoogte **703,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,18 kg/j**



Naam **airborne-HV-1874**  
 Locatie (X,Y) **114822, 474730**  
 Uitstoothoogte **704,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,07 kg/j**



Naam **airborne-HV-1875**  
 Locatie (X,Y) **103209, 479754**  
 Uitstoothoogte **705,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,65 kg/j**



Naam **airborne-HV-1876**  
 Locatie (X,Y) **125415, 478963**  
 Uitstoothoogte **706,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,48 kg/j**



Naam **airborne-HV-1877**  
 Locatie (X,Y) **115425, 487928**  
 Uitstoothoogte **706,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,01 kg/j**



Naam **airborne-HV-1878**  
 Locatie (X,Y) **107980, 495480**  
 Uitstoothoogte **706,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,54 kg/j**



Naam **airborne-HV-1879**  
 Locatie (X,Y) **117047, 491963**  
 Uitstoothoogte **707,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,61 kg/j**



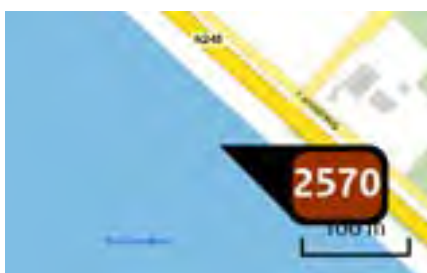
Naam **airborne-HV-1880**  
 Locatie (X,Y) **126250, 478645**  
 Uitstoothoogte **708,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,98 kg/j**



Naam **airborne-HV-1881**  
 Locatie (X,Y) **115469, 490528**  
 Uitstoothoogte **708,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,05 kg/j**



Naam **airborne-HV-1882**  
 Locatie (X,Y) **132250, 499852**  
 Uitstoothoogte **708,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,85 kg/j**



Naam **airborne-HV-1883**  
 Locatie (X,Y) **107735, 495732**  
 Uitstoothoogte **709,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,21 kg/j**



Naam **airborne-HV-1884**  
 Locatie (X,Y) **117928, 492538**  
 Uitstoothoogte **710,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,26 kg/j**



Naam **airborne-HV-1885**  
 Locatie (X,Y) **102754, 482554**  
 Uitstoothoogte **710,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,37 kg/j**



Naam **airborne-HV-1886**  
 Locatie (X,Y) **123250, 474075**  
 Uitstoothoogte **710,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,31 kg/j**

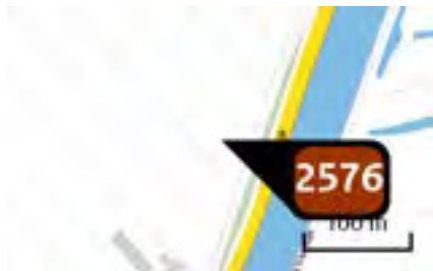


Naam **airborne-HV-1887**  
 Locatie (X,Y) **112133, 497301**  
 Uitstoothoogte **711,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,61 kg/j**

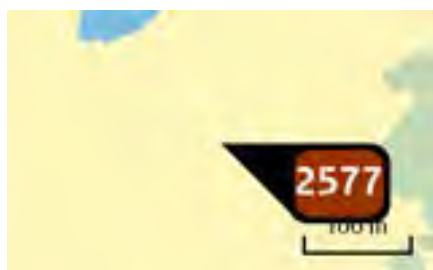


Naam **airborne-HV-1888**  
 Locatie (X,Y) **108661, 494698**  
 Uitstoothoogte **712,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.606,62 kg/j**





Naam **airborne-HV-1889**  
 Locatie (X,Y) **112175, 496252**  
 Uitstoothoogte **712,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **231,42 kg/j**



Naam **airborne-HV-1890**  
 Locatie (X,Y) **93683, 479750**  
 Uitstoothoogte **713,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,56 kg/j**



Naam **airborne-HV-1891**  
 Locatie (X,Y) **113442, 469558**  
 Uitstoothoogte **713,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,11 kg/j**



Naam **airborne-HV-1892**  
 Locatie (X,Y) **123390, 457125**  
 Uitstoothoogte **714,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,99 kg/j**



Naam **airborne-HV-1893**  
 Locatie (X,Y) **103268, 472645**  
 Uitstoothoogte **717,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.878,11 kg/j**



Naam **airborne-HV-1894**  
 Locatie (X,Y) **112266, 468732**  
 Uitstoothoogte **718,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,23 kg/j**



Naam **airborne-HV-1895**  
 Locatie (X,Y) **113219, 469348**  
 Uitstoothoogte **718,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,55 kg/j**



Naam **airborne-HV-1896**  
 Locatie (X,Y) **113302, 468392**  
 Uitstoothoogte **719,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,77 kg/j**



Naam **airborne-HV-1897**  
 Locatie (X,Y) **115184, 488171**  
 Uitstoothoogte **720,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,15 kg/j**



Naam **airborne-HV-1898**  
 Locatie (X,Y) **123583, 457353**  
 Uitstoothoogte **720,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,47 kg/j**



Naam **airborne-HV-1899**  
 Locatie (X,Y) **102271, 482537**  
 Uitstoothoogte **721,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,33 kg/j**



Naam **airborne-HV-1900**  
 Locatie (X,Y) **103647, 480638**  
 Uitstoothoogte **721,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,65 kg/j**



Naam **airborne-HV-1901**  
 Locatie (X,Y) **102915, 472529**  
 Uitstoothoogte **722,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **391,32 kg/j**



Naam **airborne-HV-1902**  
 Locatie (X,Y) **108462, 494956**  
 Uitstoothoogte **722,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **290,10 kg/j**



Naam **airborne-HV-1903**  
 Locatie (X,Y) **107487, 495986**  
 Uitstoothoogte **723,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,17 kg/j**



Naam **airborne-HV-1904**  
 Locatie (X,Y) **101751, 472145**  
 Uitstoothoogte **724,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,11 kg/j**



Naam **airborne-HV-1905**  
 Locatie (X,Y) **115349, 469767**  
 Uitstoothoogte **724,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,34 kg/j**



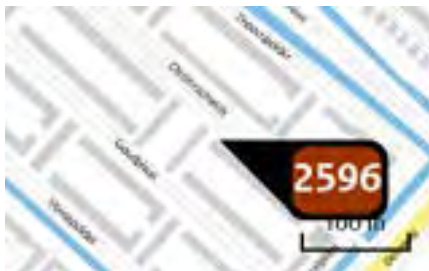
Naam **airborne-HV-1906**  
 Locatie (X,Y) **103384, 480222**  
 Uitstoothoogte **724,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,84 kg/j**



Naam **airborne-HV-1907**  
 Locatie (X,Y) **126607, 478531**  
 Uitstoothoogte **725,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,18 kg/j**



Naam **airborne-HV-1908**  
 Locatie (X,Y) **118245, 492681**  
 Uitstoothoogte **726,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,44 kg/j**



Naam **airborne-HV-1909**  
 Locatie (X,Y) **103585, 480425**  
 Uitstoothoogte **726,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,75 kg/j**



Naam **airborne-HV-1910**  
 Locatie (X,Y) **112246, 493259**  
 Uitstoothoogte **726,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,65 kg/j**



Naam **airborne-HV-1911**  
 Locatie (X,Y) **93519, 479468**  
 Uitstoothoogte **727,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,46 kg/j**



Naam **airborne-HV-1912**  
 Locatie (X,Y) **108261, 495181**  
 Uitstoothoogte **727,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **874,02 kg/j**



Naam **airborne-HV-1913**  
 Locatie (X,Y) **114926, 488403**  
 Uitstoothoogte **732,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,09 kg/j**



Naam **airborne-HV-1914**  
 Locatie (X,Y) **115532, 469627**  
 Uitstoothoogte **732,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,96 kg/j**



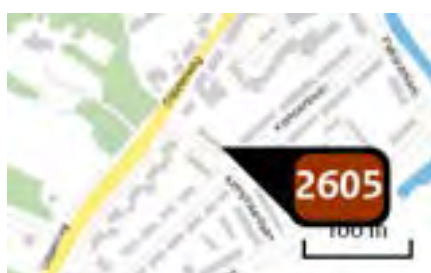
Naam **airborne-HV-1915**  
 Locatie (X,Y) **102702, 472458**  
 Uitstoothoogte **732,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **542,31 kg/j**



Naam **airborne-HV-1916**  
 Locatie (X,Y) **123750, 474049**  
 Uitstoothoogte **732,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,15 kg/j**



Naam **airborne-HV-1917**  
 Locatie (X,Y) **117096, 486584**  
 Uitstoothoogte **733,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,45 kg/j**



Naam **airborne-HV-1918**  
 Locatie (X,Y) **101856, 482522**  
 Uitstoothoogte **735,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,17 kg/j**



Naam **airborne-HV-1919**  
 Locatie (X,Y) **126857, 478459**  
 Uitstoothoogte **736,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,51 kg/j**



Naam **airborne-HV-1920**  
 Locatie (X,Y) **114711, 488619**  
 Uitstoothoogte **736,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,68 kg/j**



Naam **airborne-HV-1921**  
 Locatie (X,Y) **107263, 496216**  
 Uitstoothoogte **737,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,37 kg/j**



Naam **airborne-HV-1922**  
 Locatie (X,Y) **111892, 468539**  
 Uitstoothoogte **737,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,30 kg/j**



Naam **airborne-HV-1923**  
 Locatie (X,Y) **93380, 479229**  
 Uitstoothoogte **739,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,01 kg/j**



Naam **airborne-HV-1924**  
 Locatie (X,Y) **113697, 468174**  
 Uitstoothoogte **739,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**



Naam **airborne-HV-1925**  
 Locatie (X,Y) **118156, 473811**  
 Uitstoothoogte **741,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,88 kg/j**



Naam **airborne-HV-1926**  
 Locatie (X,Y) **115341, 469315**  
 Uitstoothoogte **741,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,23 kg/j**



Naam **airborne-HV-1927**  
 Locatie (X,Y) **115606, 469332**  
 Uitstoothoogte **741,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,35 kg/j**



Naam **airborne-HV-1928**  
 Locatie (X,Y) **112548, 497943**  
 Uitstoothoogte **742,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,95 kg/j**





Naam **airborne-HV-1929**  
 Locatie (X,Y) **112650, 493308**  
 Uitstoothoogte **743,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,86 kg/j**



Naam **airborne-HV-1930**  
 Locatie (X,Y) **118623, 492811**  
 Uitstoothoogte **744,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,78 kg/j**



Naam **airborne-HV-1931**  
 Locatie (X,Y) **111703, 468471**  
 Uitstoothoogte **746,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,69 kg/j**



Naam **airborne-HV-1932**  
 Locatie (X,Y) **101241, 471977**  
 Uitstoothoogte **746,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,61 kg/j**



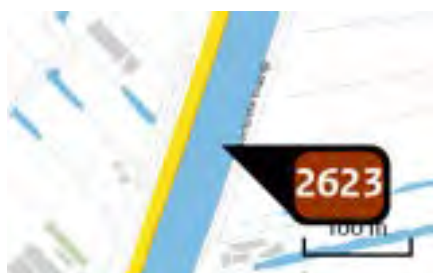
Naam **airborne-HV-1933**  
 Locatie (X,Y) **124064, 474033**  
 Uitstoothoogte **747,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,52 kg/j**



Naam **airborne-HV-1934**  
 Locatie (X,Y) **110511, 469562**  
 Uitstoothoogte **749,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,18 kg/j**



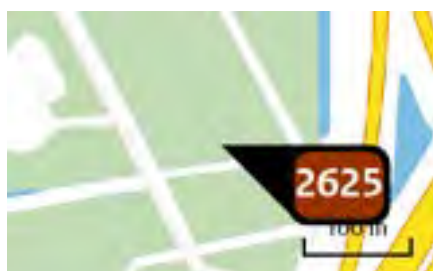
Naam **airborne-HV-1935**  
 Locatie (X,Y) **109758, 466053**  
 Uitstoothoogte **753,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,31 kg/j**



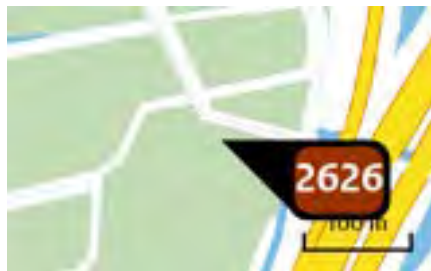
Naam **airborne-HV-1936**  
 Locatie (X,Y) **112431, 496681**  
 Uitstoothoogte **756,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,78 kg/j**



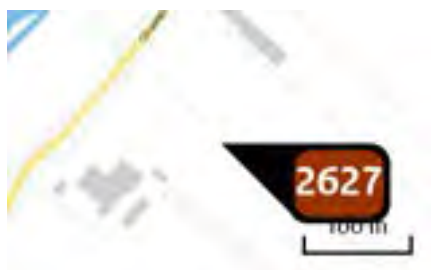
Naam **airborne-HV-1937**  
 Locatie (X,Y) **98632, 470800**  
 Uitstoothoogte **759,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,13 kg/j**



Naam **airborne-HV-1938**  
 Locatie (X,Y) **128829, 482113**  
 Uitstoothoogte **759,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,92 kg/j**



Naam **airborne-HV-1939**  
 Locatie (X,Y) **128822, 481973**  
 Uitstoothoogte **761,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,09 kg/j**



Naam **airborne-HV-1940**  
 Locatie (X,Y) **109194, 500321**  
 Uitstoothoogte **761,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,97 kg/j**



Naam **airborne-HV-1941**  
 Locatie (X,Y) **126765, 488254**  
 Uitstoothoogte **764,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,25 kg/j**



Naam **airborne-HV-1942**  
 Locatie (X,Y) **113343, 498370**  
 Uitstoothoogte **766,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,42 kg/j**



Naam **airborne-HV-1943**  
 Locatie (X,Y) **109739, 465748**  
 Uitstoothoogte **766,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,39 kg/j**



Naam **airborne-HV-1944**  
 Locatie (X,Y) **112590, 496888**  
 Uitstoothoogte **772,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,64 kg/j**



Naam **airborne-HV-1945**  
 Locatie (X,Y) **109774, 477564**  
 Uitstoothoogte **773,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,49 kg/j**



Naam **airborne-HV-1946**  
 Locatie (X,Y) **109045, 500571**  
 Uitstoothoogte **775,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,59 kg/j**



Naam **airborne-HV-1947**  
 Locatie (X,Y) **129159, 481981**  
 Uitstoothoogte **776,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,73 kg/j**



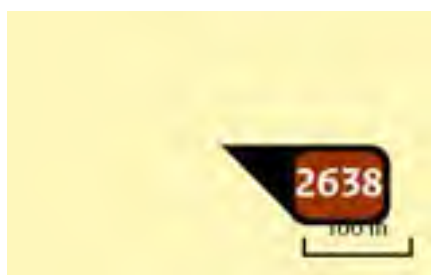
Naam **airborne-HV-1948**  
 Locatie (X,Y) **117344, 481549**  
 Uitstoothoogte **777,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,76 kg/j**



Naam **airborne-HV-1949**  
 Locatie (X,Y) **112522, 463747**  
 Uitstoothoogte **781,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,45 kg/j**



Naam **airborne-HV-1950**  
 Locatie (X,Y) **112341, 463749**  
 Uitstoothoogte **781,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,91 kg/j**



Naam **airborne-HV-1951**  
 Locatie (X,Y) **93124, 478789**  
 Uitstoothoogte **782,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,36 kg/j**



Naam **airborne-HV-1952**  
 Locatie (X,Y) **109062, 486836**  
 Uitstoothoogte **784,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,60 kg/j**



Naam **airborne-HV-1953**  
 Locatie (X,Y) **129338, 482040**  
 Uitstoothoogte **784,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,22 kg/j**



Naam **airborne-HV-1954**  
 Locatie (X,Y) **92978, 478538**  
 Uitstoothoogte **785,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,51 kg/j**



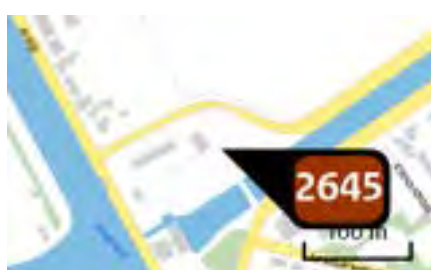
Naam **airborne-HV-1955**  
 Locatie (X,Y) **113464, 477318**  
 Uitstoothoogte **786,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,81 kg/j**



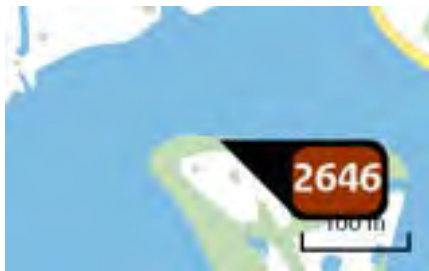
Naam **airborne-HV-1956**  
 Locatie (X,Y) **111238, 483828**  
 Uitstoothoogte **786,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,86 kg/j**



Naam **airborne-HV-1957**  
 Locatie (X,Y) **127236, 488420**  
 Uitstoothoogte **787,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,98 kg/j**



Naam **airborne-HV-1958**  
 Locatie (X,Y) **98316, 470630**  
 Uitstoothoogte **787,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **158,76 kg/j**



Naam **airborne-HV-1959**  
 Locatie (X,Y) **98109, 470394**  
 Uitstoothoogte **789,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,07 kg/j**



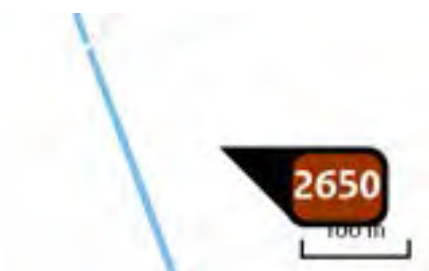
Naam **airborne-HV-1960**  
 Locatie (X,Y) **108864, 500824**  
 Uitstoothoogte **790,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,41 kg/j**



Naam **airborne-HV-1961**  
 Locatie (X,Y) **109705, 465247**  
 Uitstoothoogte **790,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,15 kg/j**



Naam **airborne-HV-1962**  
 Locatie (X,Y) **112833, 497177**  
 Uitstoothoogte **790,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **140,63 kg/j**



Naam **airborne-HV-1963**  
 Locatie (X,Y) **112563, 464226**  
 Uitstoothoogte **791,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,06 kg/j**



Naam **airborne-HV-1964**  
 Locatie (X,Y) **112505, 463415**  
 Uitstoothoogte **795,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,56 kg/j**



Naam **airborne-HV-1965**  
 Locatie (X,Y) **117803, 481587**  
 Uitstoothoogte **796,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,30 kg/j**



Naam **airborne-HV-1966**  
 Locatie (X,Y) **113577, 477100**  
 Uitstoothoogte **797,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,78 kg/j**



Naam **airborne-HV-1967**  
 Locatie (X,Y) **108754, 482809**  
 Uitstoothoogte **798,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,28 kg/j**



Naam **airborne-HV-1968**  
 Locatie (X,Y) **115779, 481305**  
 Uitstoothoogte **798,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,98 kg/j**





Naam **airborne-HV-1969**  
 Locatie (X,Y) **92810, 478250**  
 Uitstoothoogte **798,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,89 kg/j**



Naam **airborne-HV-1970**  
 Locatie (X,Y) **109582, 477446**  
 Uitstoothoogte **799,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,03 kg/j**



Naam **airborne-HV-1971**  
 Locatie (X,Y) **129753, 481970**  
 Uitstoothoogte **800,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,19 kg/j**



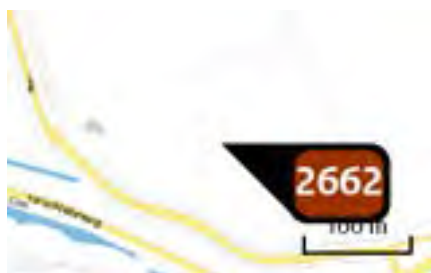
Naam **airborne-HV-1972**  
 Locatie (X,Y) **129753, 482049**  
 Uitstoothoogte **802,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,17 kg/j**



Naam **airborne-HV-1973**  
 Locatie (X,Y) **111929, 497752**  
 Uitstoothoogte **802,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,72 kg/j**



Naam **airborne-HV-1974**  
 Locatie (X,Y) **117783, 481468**  
 Uitstoothoogte **803,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,65 kg/j**



Naam **airborne-HV-1975**  
 Locatie (X,Y) **109592, 501213**  
 Uitstoothoogte **803,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,80 kg/j**



Naam **airborne-HV-1976**  
 Locatie (X,Y) **112466, 463197**  
 Uitstoothoogte **804,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,84 kg/j**



Naam **airborne-HV-1977**  
 Locatie (X,Y) **113818, 498266**  
 Uitstoothoogte **804,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,46 kg/j**



Naam **airborne-HV-1978**  
 Locatie (X,Y) **108612, 501127**  
 Uitstoothoogte **806,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,98 kg/j**



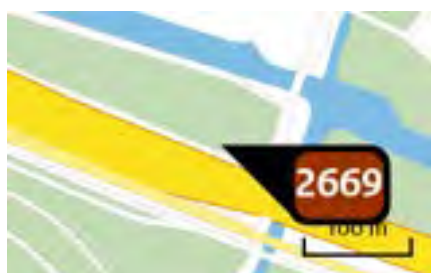
Naam **airborne-HV-1979**  
 Locatie (X,Y) **97781, 470233**  
 Uitstoothoogte **807,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **199,54 kg/j**



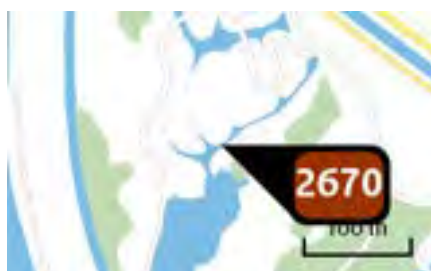
Naam **airborne-HV-1980**  
 Locatie (X,Y) **111962, 485598**  
 Uitstoothoogte **807,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,80 kg/j**



Naam **airborne-HV-1981**  
 Locatie (X,Y) **109672, 464742**  
 Uitstoothoogte **809,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,64 kg/j**



Naam **airborne-HV-1982**  
 Locatie (X,Y) **117042, 480047**  
 Uitstoothoogte **809,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,38 kg/j**



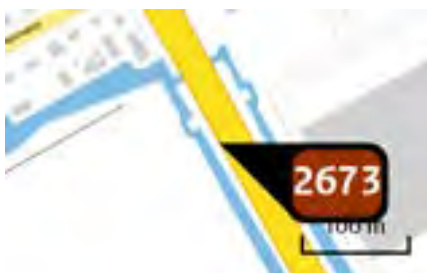
Naam **airborne-HV-1983**  
 Locatie (X,Y) **112187, 485813**  
 Uitstoothoogte **810,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **627,23 kg/j**



Naam **airborne-HV-1984**  
 Locatie (X,Y) **118156, 481492**  
 Uitstoothoogte **810,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,39 kg/j**



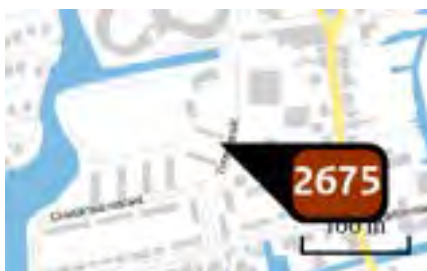
Naam **airborne-HV-1985**  
 Locatie (X,Y) **112054, 485416**  
 Uitstoothoogte **810,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,60 kg/j**



Naam **airborne-HV-1986**  
 Locatie (X,Y) **114214, 475654**  
 Uitstoothoogte **810,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **573,08 kg/j**



Naam **airborne-HV-1987**  
 Locatie (X,Y) **127754, 488602**  
 Uitstoothoogte **810,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,10 kg/j**



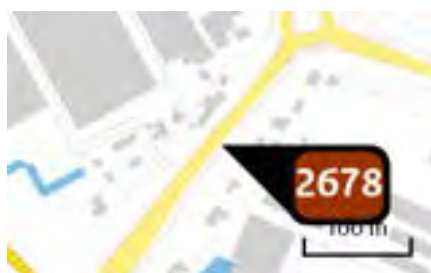
Naam **airborne-HV-1988**  
 Locatie (X,Y) **113089, 497411**  
 Uitstoothoogte **811,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,19 kg/j**



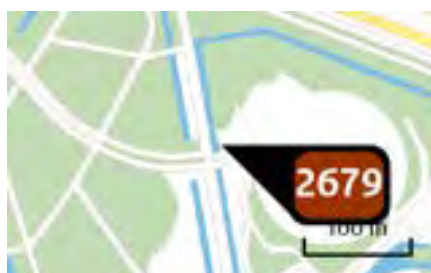
Naam **airborne-HV-1989**  
 Locatie (X,Y) **108221, 481862**  
 Uitstoothoogte **811,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,48 kg/j**



Naam **airborne-HV-1990**  
 Locatie (X,Y) **108048, 476460**  
 Uitstoothoogte **811,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **322,21 kg/j**



Naam **airborne-HV-1991**  
 Locatie (X,Y) **114778, 475187**  
 Uitstoothoogte **812,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.654,08 kg/j**



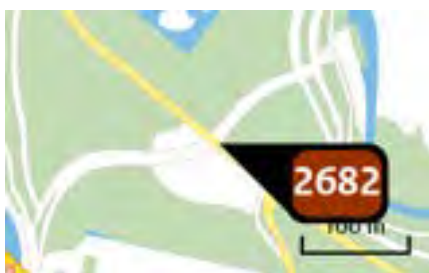
Naam **airborne-HV-1992**  
 Locatie (X,Y) **117264, 479720**  
 Uitstoothoogte **813,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,58 kg/j**



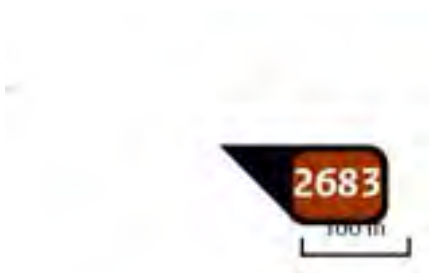
Naam **airborne-HV-1993**  
 Locatie (X,Y) **109481, 501461**  
 Uitstoothoogte **813,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,81 kg/j**



Naam **airborne-HV-1994**  
 Locatie (X,Y) **97395, 470064**  
 Uitstoothoogte **813,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,43 kg/j**



Naam **airborne-HV-1995**  
 Locatie (X,Y) **116307, 480721**  
 Uitstoothoogte **813,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,34 kg/j**



Naam **airborne-HV-1996**  
 Locatie (X,Y) **108229, 477139**  
 Uitstoothoogte **814,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,36 kg/j**



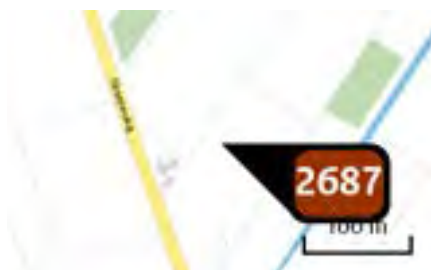
Naam **airborne-HV-1997**  
 Locatie (X,Y) **107731, 476245**  
 Uitstoothoogte **814,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.385,92 kg/j**



Naam **airborne-HV-1998**  
 Locatie (X,Y) **108210, 482123**  
 Uitstoothoogte **814,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,42 kg/j**



Naam **airborne-HV-1999**  
 Locatie (X,Y) **109176, 488775**  
 Uitstoothoogte **814,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.309,26 kg/j**



Naam **airborne-HV-2000**  
 Locatie (X,Y) **109211, 489280**  
 Uitstoothoogte **814,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.703,00 kg/j**



Naam **airborne-HV-2001**  
 Locatie (X,Y) **114150, 475254**  
 Uitstoothoogte **814,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.060,75 kg/j**



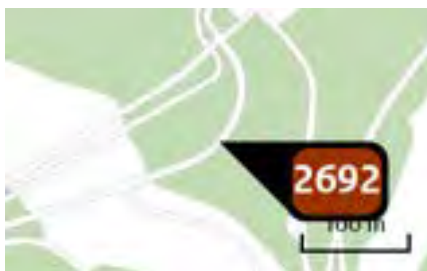
Naam **airborne-HV-2002**  
 Locatie (X,Y) **118365, 481542**  
 Uitstoothoogte **816,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **172,84 kg/j**



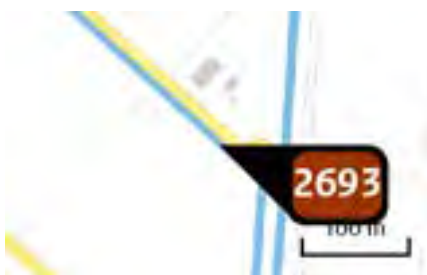
Naam **airborne-HV-2003**  
 Locatie (X,Y) **111899, 497196**  
 Uitstoothoogte **816,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,95 kg/j**



Naam **airborne-HV-2004**  
 Locatie (X,Y) **92582, 477859**  
 Uitstoothoogte **817,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,51 kg/j**



Naam **airborne-HV-2005**  
 Locatie (X,Y) **117303, 481440**  
 Uitstoothoogte **817,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,92 kg/j**



Naam **airborne-HV-2006**  
 Locatie (X,Y) **108567, 483175**  
 Uitstoothoogte **817,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,83 kg/j**



Naam **airborne-HV-2007**  
 Locatie (X,Y) **130200, 481990**  
 Uitstoothoogte **818,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,14 kg/j**



Naam **airborne-HV-2008**  
 Locatie (X,Y) **113331, 497634**  
 Uitstoothoogte **818,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,93 kg/j**





Naam **airborne-HV-2009**  
 Locatie (X,Y) **110588, 478232**  
 Uitstoothoogte **819,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,68 kg/j**



Naam **airborne-HV-2010**  
 Locatie (X,Y) **108365, 501375**  
 Uitstoothoogte **820,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,18 kg/j**



Naam **airborne-HV-2011**  
 Locatie (X,Y) **112441, 462750**  
 Uitstoothoogte **820,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,91 kg/j**



Naam **airborne-HV-2012**  
 Locatie (X,Y) **97651, 469822**  
 Uitstoothoogte **821,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,45 kg/j**



Naam **airborne-HV-2013**  
 Locatie (X,Y) **109075, 487274**  
 Uitstoothoogte **821,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,97 kg/j**



Naam **airborne-HV-2014**  
 Locatie (X,Y) **109947, 476582**  
 Uitstoothoogte **822,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,45 kg/j**



Naam **airborne-HV-2015**  
 Locatie (X,Y) **116358, 482135**  
 Uitstoothoogte **822,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,01 kg/j**



Naam **airborne-HV-2016**  
 Locatie (X,Y) **113776, 468131**  
 Uitstoothoogte **822,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,60 kg/j**



Naam **airborne-HV-2017**  
 Locatie (X,Y) **130256, 482093**  
 Uitstoothoogte **823,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,93 kg/j**



Naam **airborne-HV-2018**  
 Locatie (X,Y) **111932, 498213**  
 Uitstoothoogte **823,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,08 kg/j**



Naam **airborne-HV-2019**  
 Locatie (X,Y) **107788, 481961**  
 Uitstoothoogte **823,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,51 kg/j**



Naam **airborne-HV-2020**  
 Locatie (X,Y) **112391, 486178**  
 Uitstoothoogte **824,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **813,73 kg/j**



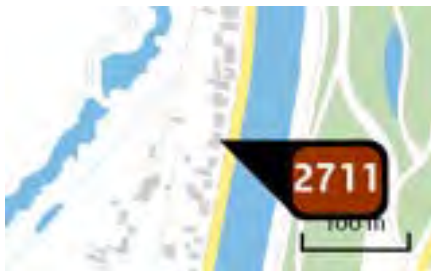
Naam **airborne-HV-2021**  
 Locatie (X,Y) **107311, 476135**  
 Uitstoothoogte **826,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.513,36 kg/j**



Naam **airborne-HV-2022**  
 Locatie (X,Y) **108732, 481904**  
 Uitstoothoogte **826,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,27 kg/j**



Naam **airborne-HV-2023**  
 Locatie (X,Y) **114256, 467866**  
 Uitstoothoogte **827,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,78 kg/j**



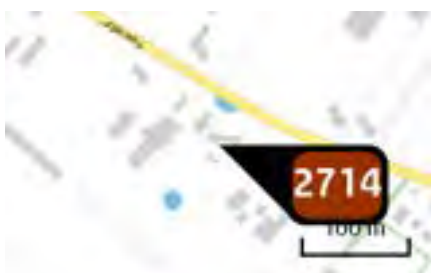
Naam **airborne-HV-2024**  
 Locatie (X,Y) **116198, 481808**  
 Uitstoothoogte **827,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,10 kg/j**



Naam **airborne-HV-2025**  
 Locatie (X,Y) **107546, 475953**  
 Uitstoothoogte **827,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **455,23 kg/j**



Naam **airborne-HV-2026**  
 Locatie (X,Y) **110428, 475726**  
 Uitstoothoogte **828,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,47 kg/j**



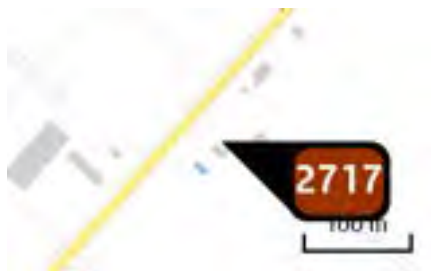
Naam **airborne-HV-2027**  
 Locatie (X,Y) **111856, 485250**  
 Uitstoothoogte **828,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **149,03 kg/j**



Naam **airborne-HV-2028**  
 Locatie (X,Y) **92437, 477609**  
 Uitstoothoogte **828,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,13 kg/j**



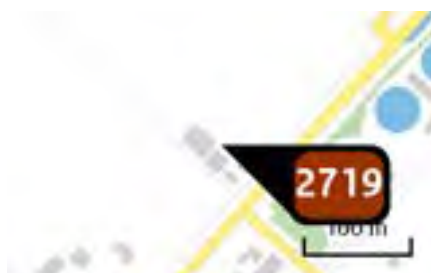
Naam **airborne-HV-2029**  
 Locatie (X,Y) **112562, 486409**  
 Uitstoothoogte **828,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **608,20 kg/j**



Naam **airborne-HV-2030**  
 Locatie (X,Y) **107816, 477044**  
 Uitstoothoogte **829,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,36 kg/j**



Naam **airborne-HV-2031**  
 Locatie (X,Y) **113959, 475794**  
 Uitstoothoogte **829,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **192,30 kg/j**



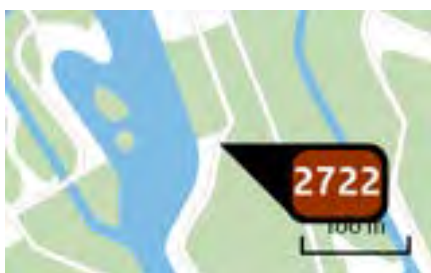
Naam **airborne-HV-2032**  
 Locatie (X,Y) **109683, 476253**  
 Uitstoothoogte **829,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,71 kg/j**



Naam **airborne-HV-2033**  
 Locatie (X,Y) **115034, 475016**  
 Uitstoothoogte **829,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,79 kg/j**



Naam **airborne-HV-2034**  
 Locatie (X,Y) **108237, 476610**  
 Uitstoothoogte **829,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.077,59 kg/j**



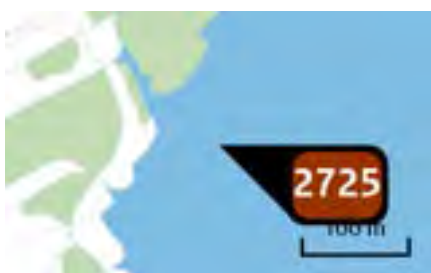
Naam **airborne-HV-2035**  
 Locatie (X,Y) **116806, 479289**  
 Uitstoothoogte **829,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **airborne-HV-2036**  
 Locatie (X,Y) **108472, 483416**  
 Uitstoothoogte **830,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,21 kg/j**



Naam **airborne-HV-2037**  
 Locatie (X,Y) **97220, 469824**  
 Uitstoothoogte **830,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,73 kg/j**



Naam **airborne-HV-2038**  
 Locatie (X,Y) **117438, 479366**  
 Uitstoothoogte **830,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,55 kg/j**



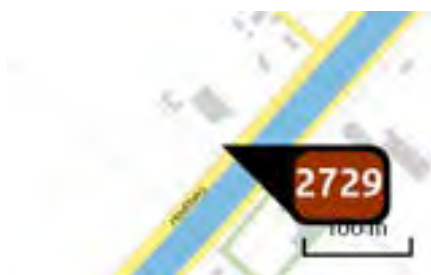
Naam **airborne-HV-2039**  
 Locatie (X,Y) **94256, 494263**  
 Uitstoothoogte **830,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,52 kg/j**



Naam **airborne-HV-2040**  
 Locatie (X,Y) **109640, 464250**  
 Uitstoothoogte **830,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,64 kg/j**



Naam **airborne-HV-2041**  
 Locatie (X,Y) **114219, 474733**  
 Uitstoothoogte **830,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.497,19 kg/j**



Naam **airborne-HV-2042**  
 Locatie (X,Y) **111419, 484238**  
 Uitstoothoogte **830,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,25 kg/j**



Naam **airborne-HV-2043**  
 Locatie (X,Y) **110462, 476248**  
 Uitstoothoogte **831,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,34 kg/j**



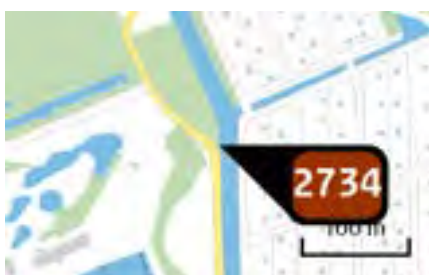
Naam **airborne-HV-2044**  
 Locatie (X,Y) **117555, 479131**  
 Uitstoothoogte **832,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,28 kg/j**



Naam **airborne-HV-2045**  
 Locatie (X,Y) **114007, 476011**  
 Uitstoothoogte **832,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,60 kg/j**



Naam **airborne-HV-2046**  
 Locatie (X,Y) **117342, 478763**  
 Uitstoothoogte **832,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,37 kg/j**



Naam **airborne-HV-2047**  
 Locatie (X,Y) **117163, 483289**  
 Uitstoothoogte **834,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,76 kg/j**

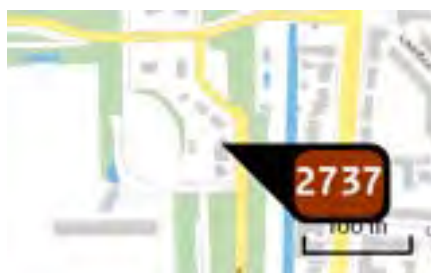


Naam **airborne-HV-2048**  
 Locatie (X,Y) **121152, 469411**  
 Uitstoothoogte **834,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,95 kg/j**





Naam **airborne-HV-2049**  
 Locatie (X,Y) **116835, 480276**  
 Uitstoothoogte **834,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,67 kg/j**



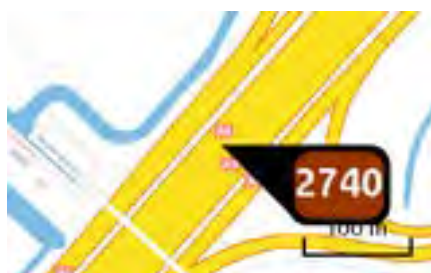
Naam **airborne-HV-2050**  
 Locatie (X,Y) **118762, 481536**  
 Uitstoothoogte **834,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **446,29 kg/j**



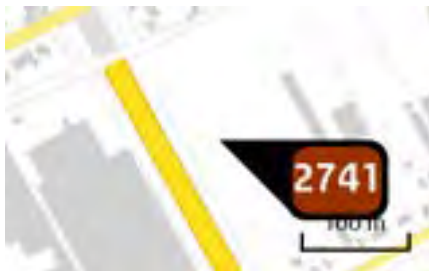
Naam **airborne-HV-2051**  
 Locatie (X,Y) **128250, 488776**  
 Uitstoothoogte **835,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,26 kg/j**



Naam **airborne-HV-2052**  
 Locatie (X,Y) **126323, 485125**  
 Uitstoothoogte **835,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,22 kg/j**



Naam **airborne-HV-2053**  
 Locatie (X,Y) **109232, 477233**  
 Uitstoothoogte **835,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,89 kg/j**



Naam **airborne-HV-2054**  
 Locatie (X,Y) **113696, 476712**  
 Uitstoothoogte **835,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,93 kg/j**



Naam **airborne-HV-2055**  
 Locatie (X,Y) **117324, 483757**  
 Uitstoothoogte **835,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,54 kg/j**



Naam **airborne-HV-2056**  
 Locatie (X,Y) **110647, 469531**  
 Uitstoothoogte **835,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,86 kg/j**



Naam **airborne-HV-2057**  
 Locatie (X,Y) **108113, 501589**  
 Uitstoothoogte **836,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,12 kg/j**



Naam **airborne-HV-2058**  
 Locatie (X,Y) **107729, 482255**  
 Uitstoothoogte **836,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,32 kg/j**



Naam **airborne-HV-2059**  
 Locatie (X,Y) **109243, 489762**  
 Uitstoothoogte **836,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.936,15 kg/j**



Naam **airborne-HV-2060**  
 Locatie (X,Y) **115273, 474858**  
 Uitstoothoogte **836,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.325,57 kg/j**



Naam **airborne-HV-2061**  
 Locatie (X,Y) **114824, 474714**  
 Uitstoothoogte **837,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,78 kg/j**



Naam **airborne-HV-2062**  
 Locatie (X,Y) **109502, 492492**  
 Uitstoothoogte **838,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,54 kg/j**



Naam **airborne-HV-2063**  
 Locatie (X,Y) **94751, 494266**  
 Uitstoothoogte **838,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,70 kg/j**



Naam **airborne-HV-2064**  
 Locatie (X,Y) **116613, 482379**  
 Uitstoothoogte **839,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,51 kg/j**



Naam **airborne-HV-2065**  
 Locatie (X,Y) **116553, 480545**  
 Uitstoothoogte **840,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,49 kg/j**



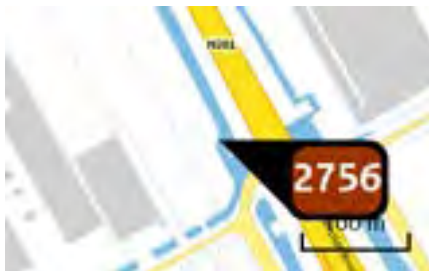
Naam **airborne-HV-2066**  
 Locatie (X,Y) **107575, 476991**  
 Uitstoothoogte **840,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,56 kg/j**



Naam **airborne-HV-2067**  
 Locatie (X,Y) **113686, 497883**  
 Uitstoothoogte **840,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,71 kg/j**



Naam **airborne-HV-2068**  
 Locatie (X,Y) **93750, 494259**  
 Uitstoothoogte **840,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,20 kg/j**



Naam **airborne-HV-2069**  
 Locatie (X,Y) **113872, 476210**  
 Uitstoothoogte **841,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,13 kg/j**



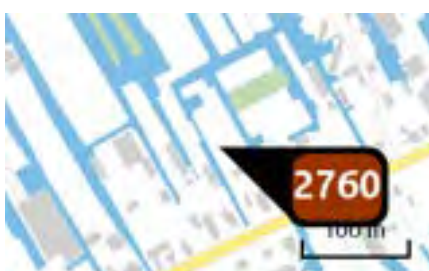
Naam **airborne-HV-2070**  
 Locatie (X,Y) **109329, 501780**  
 Uitstoothoogte **841,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,51 kg/j**



Naam **airborne-HV-2071**  
 Locatie (X,Y) **107225, 475751**  
 Uitstoothoogte **842,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.637,30 kg/j**



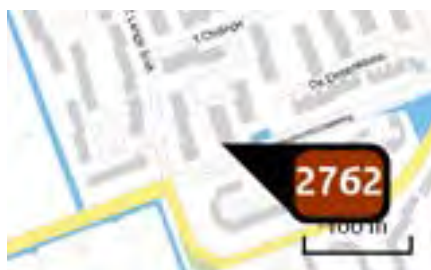
Naam **airborne-HV-2072**  
 Locatie (X,Y) **109856, 498756**  
 Uitstoothoogte **843,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **122,74 kg/j**



Naam **airborne-HV-2073**  
 Locatie (X,Y) **110396, 475226**  
 Uitstoothoogte **843,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,38 kg/j**



Naam **airborne-HV-2074**  
 Locatie (X,Y) **109462, 476034**  
 Uitstoothoogte **844,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,53 kg/j**



Naam **airborne-HV-2075**  
 Locatie (X,Y) **112401, 462250**  
 Uitstoothoogte **844,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,32 kg/j**



Naam **airborne-HV-2076**  
 Locatie (X,Y) **116868, 482750**  
 Uitstoothoogte **844,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,07 kg/j**



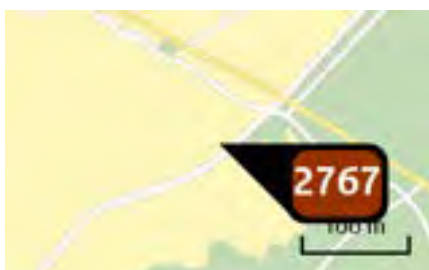
Naam **airborne-HV-2077**  
 Locatie (X,Y) **87729, 479775**  
 Uitstoothoogte **844,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,24 kg/j**



Naam **airborne-HV-2078**  
 Locatie (X,Y) **111770, 498751**  
 Uitstoothoogte **844,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,12 kg/j**



Naam **airborne-HV-2079**  
 Locatie (X,Y) **112045, 498395**  
 Uitstoothoogte **845,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,07 kg/j**



Naam **airborne-HV-2080**  
 Locatie (X,Y) **92228, 477250**  
 Uitstoothoogte **845,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,38 kg/j**



Naam **airborne-HV-2081**  
 Locatie (X,Y) **102914, 472528**  
 Uitstoothoogte **845,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **963,92 kg/j**



Naam **airborne-HV-2082**  
 Locatie (X,Y) **107981, 495480**  
 Uitstoothoogte **845,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **305,86 kg/j**



Naam **airborne-HV-2083**  
 Locatie (X,Y) **111250, 497000**  
 Uitstoothoogte **846,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,73 kg/j**



Naam **airborne-HV-2084**  
 Locatie (X,Y) **108376, 483751**  
 Uitstoothoogte **846,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,48 kg/j**



Naam **airborne-HV-2085**  
 Locatie (X,Y) **114572, 474391**  
 Uitstoothoogte **846,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,44 kg/j**



Naam **airborne-HV-2086**  
 Locatie (X,Y) **109841, 500727**  
 Uitstoothoogte **846,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **130,32 kg/j**



Naam **airborne-HV-2087**  
 Locatie (X,Y) **102242, 482536**  
 Uitstoothoogte **846,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,56 kg/j**



Naam **airborne-HV-2088**  
 Locatie (X,Y) **107460, 470440**  
 Uitstoothoogte **846,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,55 kg/j**





Naam **airborne-HV-2089**  
 Locatie (X,Y) **110635, 470749**  
 Uitstoothoogte **847,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,66 kg/j**



Naam **airborne-HV-2090**  
 Locatie (X,Y) **113292, 468397**  
 Uitstoothoogte **847,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,45 kg/j**



Naam **airborne-HV-2091**  
 Locatie (X,Y) **112805, 498223**  
 Uitstoothoogte **847,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,34 kg/j**



Naam **airborne-HV-2092**  
 Locatie (X,Y) **130751, 482166**  
 Uitstoothoogte **847,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,28 kg/j**



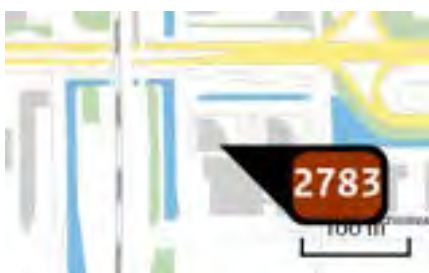
Naam **airborne-HV-2093**  
 Locatie (X,Y) **114337, 474244**  
 Uitstoothoogte **847,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.928,25 kg/j**



Naam **airborne-HV-2094**  
 Locatie (X,Y) **114248, 498267**  
 Uitstoothoogte **848,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,56 kg/j**



Naam **airborne-HV-2095**  
 Locatie (X,Y) **112772, 486718**  
 Uitstoothoogte **848,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.625,65 kg/j**



Naam **airborne-HV-2096**  
 Locatie (X,Y) **117415, 484256**  
 Uitstoothoogte **848,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,42 kg/j**



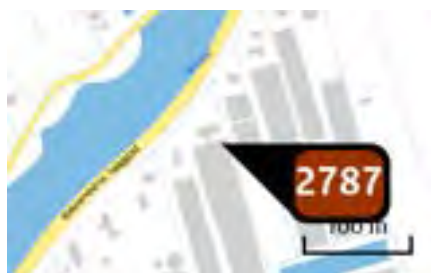
Naam **airborne-HV-2097**  
 Locatie (X,Y) **116899, 476137**  
 Uitstoothoogte **849,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,65 kg/j**



Naam **airborne-HV-2098**  
 Locatie (X,Y) **114659, 488668**  
 Uitstoothoogte **849,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,62 kg/j**



Naam **airborne-HV-2099**  
 Locatie (X,Y) **96763, 469668**  
 Uitstoothoogte **849,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,12 kg/j**



Naam **airborne-HV-2100**  
 Locatie (X,Y) **110893, 469476**  
 Uitstoothoogte **849,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,24 kg/j**



Naam **airborne-HV-2101**  
 Locatie (X,Y) **107876, 469813**  
 Uitstoothoogte **849,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,35 kg/j**



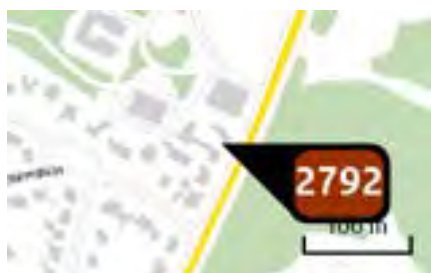
Naam **airborne-HV-2102**  
 Locatie (X,Y) **117579, 486095**  
 Uitstoothoogte **849,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,85 kg/j**



Naam **airborne-HV-2103**  
 Locatie (X,Y) **102655, 472443**  
 Uitstoothoogte **849,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.976,04 kg/j**



Naam **airborne-HV-2104**  
 Locatie (X,Y) **108204, 495245**  
 Uitstoothoogte **849,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.774,55 kg/j**



Naam **airborne-HV-2105**  
 Locatie (X,Y) **101129, 482495**  
 Uitstoothoogte **849,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,89 kg/j**



Naam **airborne-HV-2106**  
 Locatie (X,Y) **112023, 498750**  
 Uitstoothoogte **849,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,36 kg/j**



Naam **airborne-HV-2107**  
 Locatie (X,Y) **102259, 472313**  
 Uitstoothoogte **849,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.479,97 kg/j**



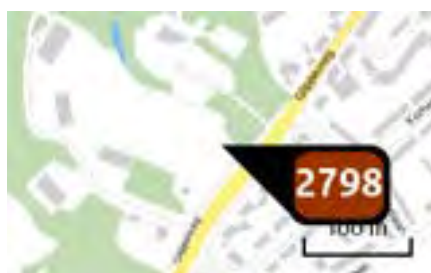
Naam **airborne-HV-2108**  
 Locatie (X,Y) **107661, 491757**  
 Uitstoothoogte **850,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,83 kg/j**



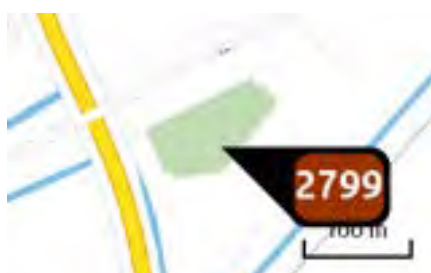
Naam **airborne-HV-2109**  
 Locatie (X,Y) **111664, 484776**  
 Uitstoothoogte **851,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,23 kg/j**



Naam **airborne-HV-2110**  
 Locatie (X,Y) **107262, 482314**  
 Uitstoothoogte **851,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,88 kg/j**



Naam **airborne-HV-2111**  
 Locatie (X,Y) **101733, 482518**  
 Uitstoothoogte **851,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,13 kg/j**



Naam **airborne-HV-2112**  
 Locatie (X,Y) **102773, 479252**  
 Uitstoothoogte **851,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,88 kg/j**



Naam **airborne-HV-2113**  
 Locatie (X,Y) **107046, 475452**  
 Uitstoothoogte **851,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **607,95 kg/j**



Naam **airborne-HV-2114**  
 Locatie (X,Y) **106748, 476096**  
 Uitstoothoogte **851,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.053,87 kg/j**



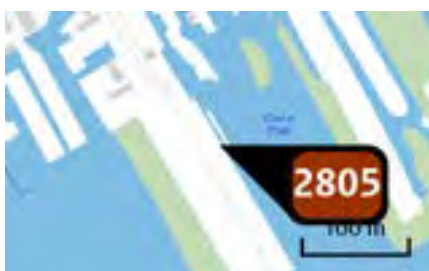
Naam **airborne-HV-2115**  
 Locatie (X,Y) **117659, 478747**  
 Uitstoothoogte **852,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **358,47 kg/j**



Naam **airborne-HV-2116**  
 Locatie (X,Y) **114405, 488906**  
 Uitstoothoogte **852,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,64 kg/j**



Naam **airborne-HV-2117**  
 Locatie (X,Y) **114201, 493084**  
 Uitstoothoogte **852,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,86 kg/j**



Naam **airborne-HV-2118**  
 Locatie (X,Y) **110365, 474754**  
 Uitstoothoogte **852,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,21 kg/j**



Naam **airborne-HV-2119**  
 Locatie (X,Y) **107243, 476974**  
 Uitstoothoogte **852,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,88 kg/j**



Naam **airborne-HV-2120**  
 Locatie (X,Y) **109212, 475833**  
 Uitstoothoogte **852,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,77 kg/j**



Naam **airborne-HV-2121**  
 Locatie (X,Y) **107744, 495723**  
 Uitstoothoogte **852,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.189,18 kg/j**



Naam **airborne-HV-2122**  
 Locatie (X,Y) **109889, 499248**  
 Uitstoothoogte **853,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,54 kg/j**



Naam **airborne-HV-2123**  
 Locatie (X,Y) **113184, 469314**  
 Uitstoothoogte **853,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,21 kg/j**



Naam **airborne-HV-2124**  
 Locatie (X,Y) **111796, 496788**  
 Uitstoothoogte **853,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **238,41 kg/j**



Naam **airborne-HV-2125**  
 Locatie (X,Y) **116648, 475867**  
 Uitstoothoogte **853,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,36 kg/j**



Naam **airborne-HV-2126**  
 Locatie (X,Y) **102751, 482554**  
 Uitstoothoogte **853,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,96 kg/j**



Naam **airborne-HV-2127**  
 Locatie (X,Y) **119320, 481478**  
 Uitstoothoogte **853,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **358,51 kg/j**



Naam **airborne-HV-2128**  
 Locatie (X,Y) **106960, 475553**  
 Uitstoothoogte **854,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **720,87 kg/j**





Naam **airborne-HV-2129**  
 Locatie (X,Y) **115989, 491010**  
 Uitstoothoogte **854,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,00 kg/j**



Naam **airborne-HV-2130**  
 Locatie (X,Y) **109605, 463750**  
 Uitstoothoogte **854,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,10 kg/j**



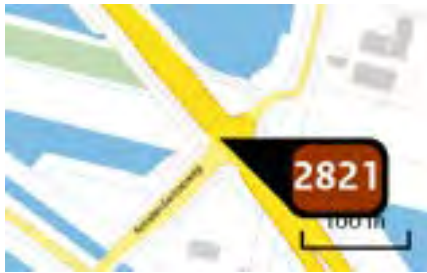
Naam **airborne-HV-2131**  
 Locatie (X,Y) **109279, 490257**  
 Uitstoothoogte **854,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.958,41 kg/j**



Naam **airborne-HV-2132**  
 Locatie (X,Y) **113304, 498642**  
 Uitstoothoogte **855,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,03 kg/j**



Naam **airborne-HV-2133**  
 Locatie (X,Y) **115627, 469249**  
 Uitstoothoogte **855,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,13 kg/j**



Naam **airborne-HV-2134**  
 Locatie (X,Y) **118145, 473251**  
 Uitstoothoogte **855,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,75 kg/j**



Naam **airborne-HV-2135**  
 Locatie (X,Y) **119145, 481584**  
 Uitstoothoogte **856,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **214,62 kg/j**



Naam **airborne-HV-2136**  
 Locatie (X,Y) **93250, 494256**  
 Uitstoothoogte **856,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,52 kg/j**



Naam **airborne-HV-2137**  
 Locatie (X,Y) **118754, 473746**  
 Uitstoothoogte **856,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,65 kg/j**



Naam **airborne-HV-2138**  
 Locatie (X,Y) **97191, 469273**  
 Uitstoothoogte **856,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,73 kg/j**



Naam **airborne-HV-2139**  
 Locatie (X,Y) **116246, 491245**  
 Uitstoothoogte **856,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.196,08 kg/j**



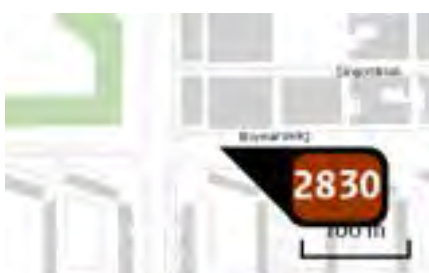
Naam **airborne-HV-2140**  
 Locatie (X,Y) **110219, 476750**  
 Uitstoothoogte **856,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,84 kg/j**



Naam **airborne-HV-2141**  
 Locatie (X,Y) **114439, 471214**  
 Uitstoothoogte **856,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **287,78 kg/j**



Naam **airborne-HV-2142**  
 Locatie (X,Y) **112266, 468704**  
 Uitstoothoogte **857,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **288,76 kg/j**



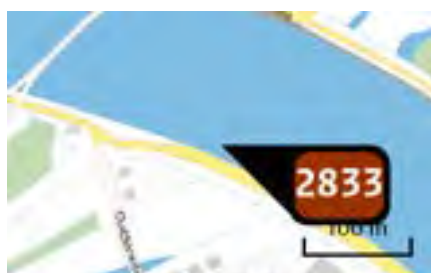
Naam **airborne-HV-2143**  
 Locatie (X,Y) **116905, 486383**  
 Uitstoothoogte **857,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,72 kg/j**



Naam **airborne-HV-2144**  
 Locatie (X,Y) **107754, 501840**  
 Uitstoothoogte **857,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,02 kg/j**



Naam **airborne-HV-2145**  
 Locatie (X,Y) **111249, 469396**  
 Uitstoothoogte **857,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **202,65 kg/j**



Naam **airborne-HV-2146**  
 Locatie (X,Y) **126677, 485374**  
 Uitstoothoogte **857,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,17 kg/j**



Naam **airborne-HV-2147**  
 Locatie (X,Y) **102595, 478870**  
 Uitstoothoogte **857,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,58 kg/j**



Naam **airborne-HV-2148**  
 Locatie (X,Y) **124854, 473993**  
 Uitstoothoogte **857,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,95 kg/j**



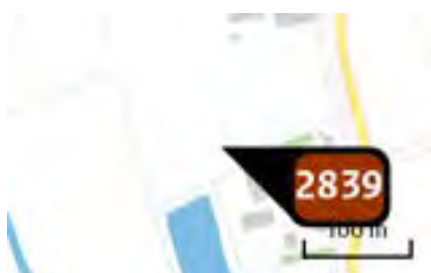
Naam **airborne-HV-2149**  
 Locatie (X,Y) **101375, 482505**  
 Uitstoothoogte **857,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,51 kg/j**



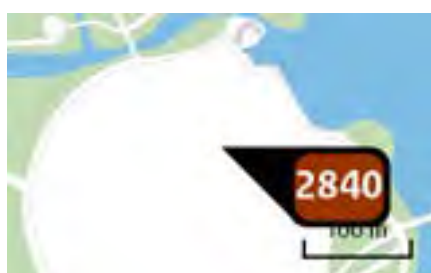
Naam **airborne-HV-2150**  
 Locatie (X,Y) **136250, 491589**  
 Uitstoothoogte **857,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,17 kg/j**



Naam **airborne-HV-2151**  
 Locatie (X,Y) **109141, 488282**  
 Uitstoothoogte **857,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **466,76 kg/j**



Naam **airborne-HV-2152**  
 Locatie (X,Y) **128693, 488932**  
 Uitstoothoogte **858,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,33 kg/j**



Naam **airborne-HV-2153**  
 Locatie (X,Y) **116796, 481407**  
 Uitstoothoogte **858,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,30 kg/j**



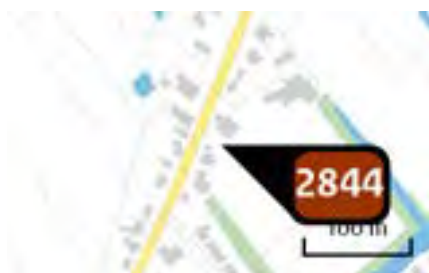
Naam **airborne-HV-2154**  
 Locatie (X,Y) **109917, 500289**  
 Uitstoothoogte **858,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,54 kg/j**



Naam **airborne-HV-2155**  
 Locatie (X,Y) **115308, 468751**  
 Uitstoothoogte **858,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **242,70 kg/j**



Naam **airborne-HV-2156**  
 Locatie (X,Y) **115752, 474639**  
 Uitstoothoogte **858,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.910,42 kg/j**



Naam **airborne-HV-2157**  
 Locatie (X,Y) **110750, 497000**  
 Uitstoothoogte **859,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,71 kg/j**



Naam **airborne-HV-2158**  
 Locatie (X,Y) **124097, 479543**  
 Uitstoothoogte **859,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **177,78 kg/j**



Naam **airborne-HV-2159**  
 Locatie (X,Y) **121760, 469773**  
 Uitstoothoogte **859,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,71 kg/j**



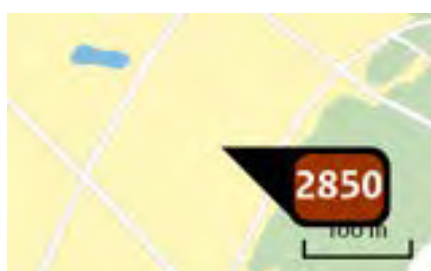
Naam **airborne-HV-2160**  
 Locatie (X,Y) **103239, 472636**  
 Uitstoothoogte **859,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.247,87 kg/j**



Naam **airborne-HV-2161**  
 Locatie (X,Y) **108463, 494957**  
 Uitstoothoogte **859,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **412,12 kg/j**



Naam **airborne-HV-2162**  
 Locatie (X,Y) **107342, 492735**  
 Uitstoothoogte **859,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,45 kg/j**



Naam **airborne-HV-2163**  
 Locatie (X,Y) **92041, 476929**  
 Uitstoothoogte **860,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,63 kg/j**



Naam **airborne-HV-2164**  
 Locatie (X,Y) **124266, 474033**  
 Uitstoothoogte **860,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,44 kg/j**



Naam **airborne-HV-2165**  
 Locatie (X,Y) **110309, 477203**  
 Uitstoothoogte **860,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,71 kg/j**



Naam **airborne-HV-2166**  
 Locatie (X,Y) **119237, 492947**  
 Uitstoothoogte **860,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,83 kg/j**



Naam **airborne-HV-2167**  
 Locatie (X,Y) **110333, 474248**  
 Uitstoothoogte **860,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,27 kg/j**



Naam **airborne-HV-2168**  
 Locatie (X,Y) **117964, 485454**  
 Uitstoothoogte **860,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,30 kg/j**

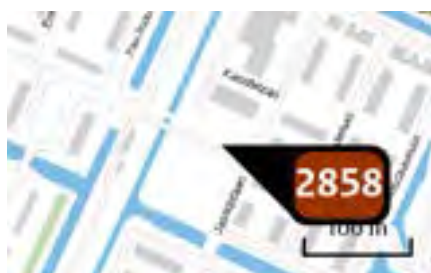




Naam **airborne-HV-2169**  
 Locatie (X,Y) **112828, 469066**  
 Uitstoothoogte **860,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **202,76 kg/j**



Naam **airborne-HV-2170**  
 Locatie (X,Y) **115740, 490778**  
 Uitstoothoogte **861,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.194,77 kg/j**



Naam **airborne-HV-2171**  
 Locatie (X,Y) **117064, 476359**  
 Uitstoothoogte **861,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,26 kg/j**



Naam **airborne-HV-2172**  
 Locatie (X,Y) **112934, 487130**  
 Uitstoothoogte **861,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **602,02 kg/j**



Naam **airborne-HV-2173**  
 Locatie (X,Y) **118771, 492854**  
 Uitstoothoogte **861,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,48 kg/j**



Naam **airborne-HV-2174**  
 Locatie (X,Y) **115341, 469249**  
 Uitstoothoogte **861,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,15 kg/j**



Naam **airborne-HV-2175**  
 Locatie (X,Y) **107487, 495986**  
 Uitstoothoogte **861,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **158,87 kg/j**



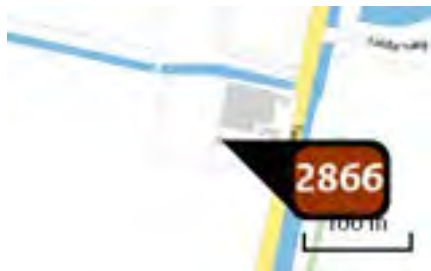
Naam **airborne-HV-2176**  
 Locatie (X,Y) **120748, 474205**  
 Uitstoothoogte **862,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.178,13 kg/j**



Naam **airborne-HV-2177**  
 Locatie (X,Y) **115756, 468751**  
 Uitstoothoogte **862,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,42 kg/j**



Naam **airborne-HV-2178**  
 Locatie (X,Y) **118155, 473749**  
 Uitstoothoogte **862,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,36 kg/j**



Naam **airborne-HV-2179**  
 Locatie (X,Y) **110553, 492453**  
 Uitstoothoogte **862,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,93 kg/j**



Naam **airborne-HV-2180**  
 Locatie (X,Y) **96027, 462541**  
 Uitstoothoogte **862,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,67 kg/j**



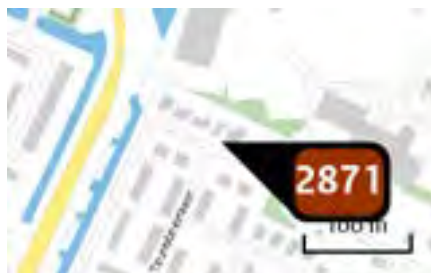
Naam **airborne-HV-2181**  
 Locatie (X,Y) **101806, 504000**  
 Uitstoothoogte **862,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,43 kg/j**



Naam **airborne-HV-2182**  
 Locatie (X,Y) **108850, 475590**  
 Uitstoothoogte **863,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,87 kg/j**



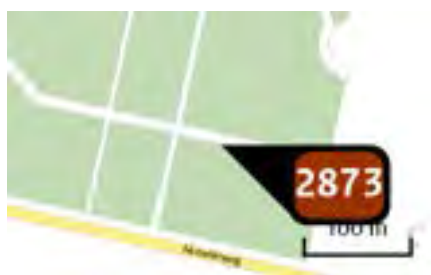
Naam **airborne-HV-2183**  
 Locatie (X,Y) **106251, 476071**  
 Uitstoothoogte **863,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.230,16 kg/j**



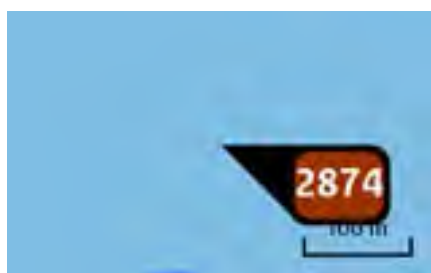
Naam **airborne-HV-2184**  
 Locatie (X,Y) **117288, 476752**  
 Uitstoothoogte **863,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,71 kg/j**



Naam **airborne-HV-2185**  
 Locatie (X,Y) **127738, 478205**  
 Uitstoothoogte **863,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,28 kg/j**



Naam **airborne-HV-2186**  
 Locatie (X,Y) **109775, 493257**  
 Uitstoothoogte **863,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.205,15 kg/j**



Naam **airborne-HV-2187**  
 Locatie (X,Y) **84106, 478177**  
 Uitstoothoogte **863,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,90 kg/j**



Naam **airborne-HV-2188**  
 Locatie (X,Y) **108258, 484250**  
 Uitstoothoogte **863,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,23 kg/j**



Naam **airborne-HV-2189**  
 Locatie (X,Y) **110242, 469622**  
 Uitstoothoogte **863,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **149,23 kg/j**



Naam **airborne-HV-2190**  
 Locatie (X,Y) **124634, 474025**  
 Uitstoothoogte **863,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,07 kg/j**



Naam **airborne-HV-2191**  
 Locatie (X,Y) **104272, 481738**  
 Uitstoothoogte **864,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,30 kg/j**



Naam **airborne-HV-2192**  
 Locatie (X,Y) **121242, 474180**  
 Uitstoothoogte **864,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.007,21 kg/j**



Naam **airborne-HV-2193**  
 Locatie (X,Y) **103518, 477531**  
 Uitstoothoogte **864,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,81 kg/j**



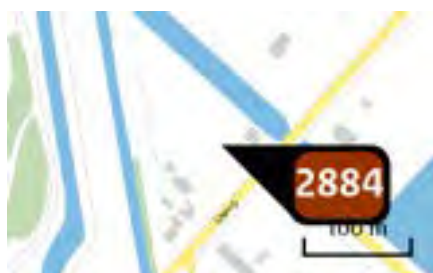
Naam **airborne-HV-2194**  
 Locatie (X,Y) **115348, 469766**  
 Uitstoothoogte **864,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,85 kg/j**



Naam **airborne-HV-2195**  
 Locatie (X,Y) **101003, 499993**  
 Uitstoothoogte **864,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,33 kg/j**



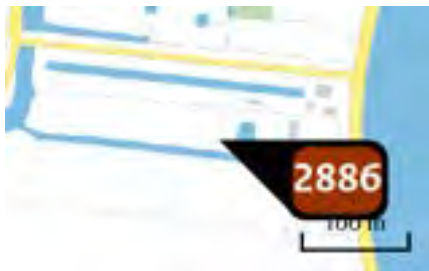
Naam **airborne-HV-2196**  
 Locatie (X,Y) **104256, 482608**  
 Uitstoothoogte **864,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,63 kg/j**



Naam **airborne-HV-2197**  
 Locatie (X,Y) **106750, 482106**  
 Uitstoothoogte **865,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,26 kg/j**



Naam **airborne-HV-2198**  
 Locatie (X,Y) **101752, 472146**  
 Uitstoothoogte **865,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.840,84 kg/j**



Naam **airborne-HV-2199**  
 Locatie (X,Y) **121960, 480482**  
 Uitstoothoogte **865,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,04 kg/j**



Naam **airborne-HV-2200**  
 Locatie (X,Y) **110312, 492227**  
 Uitstoothoogte **865,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **328,45 kg/j**



Naam **airborne-HV-2201**  
 Locatie (X,Y) **116512, 491489**  
 Uitstoothoogte **865,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,19 kg/j**



Naam **airborne-HV-2202**  
 Locatie (X,Y) **96758, 469247**  
 Uitstoothoogte **865,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,50 kg/j**



Naam **airborne-HV-2203**  
 Locatie (X,Y) **124345, 479433**  
 Uitstoothoogte **865,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **270,91 kg/j**



Naam **airborne-HV-2204**  
 Locatie (X,Y) **89519, 469517**  
 Uitstoothoogte **865,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,46 kg/j**



Naam **airborne-HV-2205**  
 Locatie (X,Y) **107029, 482508**  
 Uitstoothoogte **866,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,45 kg/j**



Naam **airborne-HV-2206**  
 Locatie (X,Y) **122304, 470142**  
 Uitstoothoogte **866,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,43 kg/j**

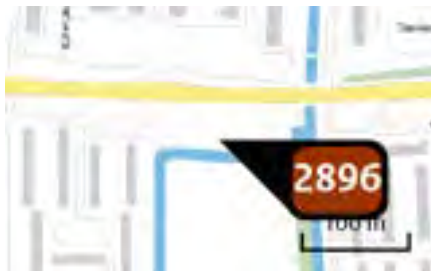


Naam **airborne-HV-2207**  
 Locatie (X,Y) **113723, 493226**  
 Uitstoothoogte **866,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,81 kg/j**



Naam **airborne-HV-2208**  
 Locatie (X,Y) **95402, 497756**  
 Uitstoothoogte **866,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,51 kg/j**

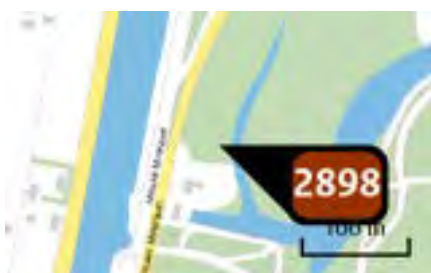




Naam **airborne-HV-2209**  
 Locatie (X,Y) **127268, 478340**  
 Uitstoothoogte **866,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,55 kg/j**



Naam **airborne-HV-2210**  
 Locatie (X,Y) **106871, 476987**  
 Uitstoothoogte **866,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,69 kg/j**



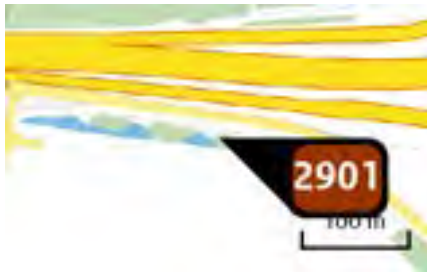
Naam **airborne-HV-2211**  
 Locatie (X,Y) **116252, 481382**  
 Uitstoothoogte **866,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,92 kg/j**



Naam **airborne-HV-2212**  
 Locatie (X,Y) **96485, 469509**  
 Uitstoothoogte **866,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,17 kg/j**



Naam **airborne-HV-2213**  
 Locatie (X,Y) **103117, 478751**  
 Uitstoothoogte **866,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **679,48 kg/j**



Naam **airborne-HV-2214**  
 Locatie (X,Y) **108415, 488647**  
 Uitstoothoogte **867,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,43 kg/j**



Naam **airborne-HV-2215**  
 Locatie (X,Y) **114712, 467616**  
 Uitstoothoogte **867,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,37 kg/j**



Naam **airborne-HV-2216**  
 Locatie (X,Y) **104063, 479208**  
 Uitstoothoogte **867,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,62 kg/j**



Naam **airborne-HV-2217**  
 Locatie (X,Y) **110796, 492642**  
 Uitstoothoogte **867,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **286,41 kg/j**



Naam **airborne-HV-2218**  
 Locatie (X,Y) **112401, 461752**  
 Uitstoothoogte **867,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,47 kg/j**



Naam **airborne-HV-2219**  
 Locatie (X,Y) **109099, 502102**  
 Uitstoothoogte **868,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,00 kg/j**



Naam **airborne-HV-2220**  
 Locatie (X,Y) **113246, 493302**  
 Uitstoothoogte **868,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,36 kg/j**



Naam **airborne-HV-2221**  
 Locatie (X,Y) **137917, 486047**  
 Uitstoothoogte **868,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,40 kg/j**



Naam **airborne-HV-2222**  
 Locatie (X,Y) **136750, 491764**  
 Uitstoothoogte **868,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,10 kg/j**



Naam **airborne-HV-2223**  
 Locatie (X,Y) **108043, 487853**  
 Uitstoothoogte **868,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,24 kg/j**



Naam **airborne-HV-2224**  
 Locatie (X,Y) **107805, 470369**  
 Uitstoothoogte **868,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **843,27 kg/j**



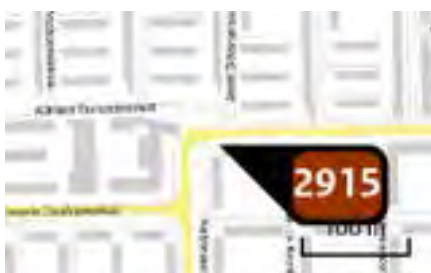
Naam **airborne-HV-2225**  
 Locatie (X,Y) **103938, 479749**  
 Uitstoothoogte **868,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,49 kg/j**



Naam **airborne-HV-2226**  
 Locatie (X,Y) **108646, 494716**  
 Uitstoothoogte **868,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.674,40 kg/j**



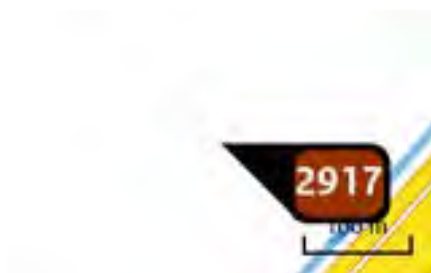
Naam **airborne-HV-2227**  
 Locatie (X,Y) **95416, 498250**  
 Uitstoothoogte **868,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,65 kg/j**



Naam **airborne-HV-2228**  
 Locatie (X,Y) **114903, 488426**  
 Uitstoothoogte **869,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,55 kg/j**



Naam **airborne-HV-2229**  
 Locatie (X,Y) **83957, 478427**  
 Uitstoothoogte **869,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,55 kg/j**



Naam **airborne-HV-2230**  
 Locatie (X,Y) **108651, 476875**  
 Uitstoothoogte **869,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **370,49 kg/j**



Naam **airborne-HV-2231**  
 Locatie (X,Y) **108918, 477055**  
 Uitstoothoogte **869,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **120,26 kg/j**



Naam **airborne-HV-2232**  
 Locatie (X,Y) **106776, 475230**  
 Uitstoothoogte **869,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6.382,95 kg/j**



Naam **airborne-HV-2233**  
 Locatie (X,Y) **95400, 497250**  
 Uitstoothoogte **869,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,14 kg/j**



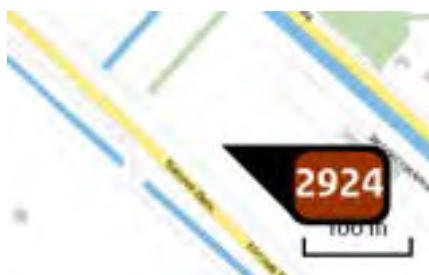
Naam **airborne-HV-2234**  
 Locatie (X,Y) **123029, 480013**  
 Uitstoothoogte **869,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,48 kg/j**



Naam **airborne-HV-2235**  
 Locatie (X,Y) **111636, 499251**  
 Uitstoothoogte **870,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,37 kg/j**



Naam **airborne-HV-2236**  
 Locatie (X,Y) **103761, 472811**  
 Uitstoothoogte **870,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.135,57 kg/j**



Naam **airborne-HV-2237**  
 Locatie (X,Y) **104258, 478745**  
 Uitstoothoogte **870,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,80 kg/j**



Naam **airborne-HV-2238**  
 Locatie (X,Y) **96192, 462238**  
 Uitstoothoogte **870,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,83 kg/j**



Naam **airborne-HV-2239**  
 Locatie (X,Y) **109105, 487753**  
 Uitstoothoogte **870,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **253,55 kg/j**



Naam **airborne-HV-2240**  
 Locatie (X,Y) **110254, 468255**  
 Uitstoothoogte **871,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,12 kg/j**



Naam **airborne-HV-2241**  
 Locatie (X,Y) **104752, 473285**  
 Uitstoothoogte **871,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.745,36 kg/j**



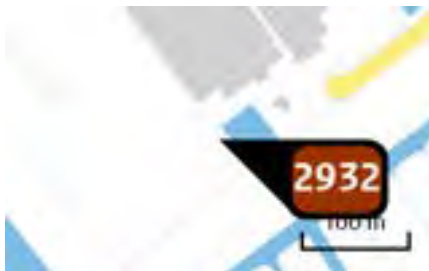
Naam **airborne-HV-2242**  
 Locatie (X,Y) **89276, 469762**  
 Uitstoothoogte **871,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,78 kg/j**



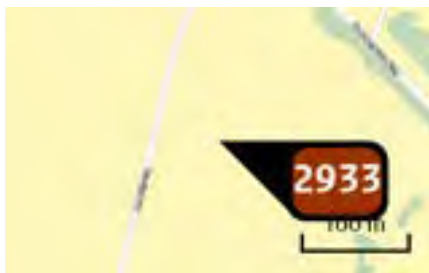
Naam **airborne-HV-2243**  
 Locatie (X,Y) **120796, 469203**  
 Uitstoothoogte **871,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,85 kg/j**



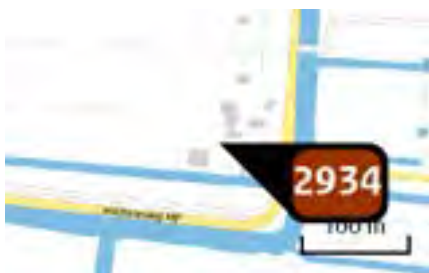
Naam **airborne-HV-2244**  
 Locatie (X,Y) **117277, 486290**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,36 kg/j**



Naam **airborne-HV-2245**  
 Locatie (X,Y) **110878, 470309**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,25 kg/j**



Naam **airborne-HV-2246**  
 Locatie (X,Y) **91896, 476679**  
 Uitstoothoogte **871,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,49 kg/j**



Naam **airborne-HV-2247**  
 Locatie (X,Y) **121706, 480594**  
 Uitstoothoogte **871,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **411,52 kg/j**



Naam **airborne-HV-2248**  
 Locatie (X,Y) **92750, 494253**  
 Uitstoothoogte **871,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,92 kg/j**





Naam **airborne-HV-2249**  
 Locatie (X,Y) **110250, 497000**  
 Uitstoothoogte **871,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,70 kg/j**



Naam **airborne-HV-2250**  
 Locatie (X,Y) **123747, 479697**  
 Uitstoothoogte **872,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,14 kg/j**



Naam **airborne-HV-2251**  
 Locatie (X,Y) **107971, 487607**  
 Uitstoothoogte **872,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,61 kg/j**



Naam **airborne-HV-2252**  
 Locatie (X,Y) **103741, 482590**  
 Uitstoothoogte **872,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,77 kg/j**



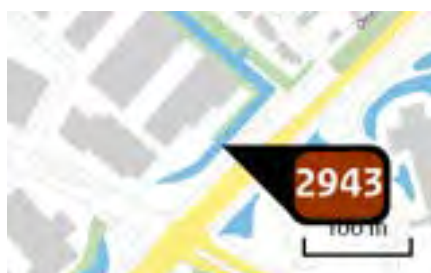
Naam **airborne-HV-2253**  
 Locatie (X,Y) **105284, 473700**  
 Uitstoothoogte **872,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.988,62 kg/j**



Naam **airborne-HV-2254**  
 Locatie (X,Y) **100752, 482482**  
 Uitstoothoogte **872,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,21 kg/j**



Naam **airborne-HV-2255**  
 Locatie (X,Y) **108317, 489745**  
 Uitstoothoogte **872,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,58 kg/j**



Naam **airborne-HV-2256**  
 Locatie (X,Y) **96425, 461361**  
 Uitstoothoogte **872,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,59 kg/j**



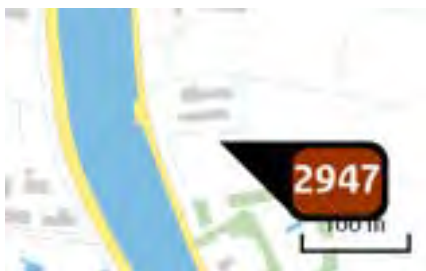
Naam **airborne-HV-2257**  
 Locatie (X,Y) **100884, 499747**  
 Uitstoothoogte **873,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,81 kg/j**



Naam **airborne-HV-2258**  
 Locatie (X,Y) **107892, 487255**  
 Uitstoothoogte **873,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,74 kg/j**



Naam **airborne-HV-2259**  
 Locatie (X,Y) **117097, 486577**  
 Uitstoothoogte **873,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,34 kg/j**



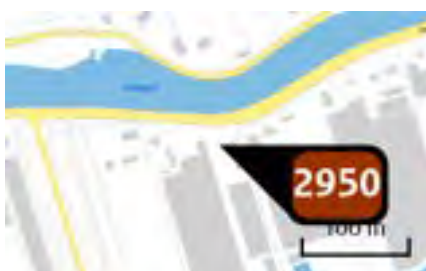
Naam **airborne-HV-2260**  
 Locatie (X,Y) **122245, 480357**  
 Uitstoothoogte **873,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **502,67 kg/j**



Naam **airborne-HV-2261**  
 Locatie (X,Y) **114828, 471452**  
 Uitstoothoogte **873,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **172,35 kg/j**



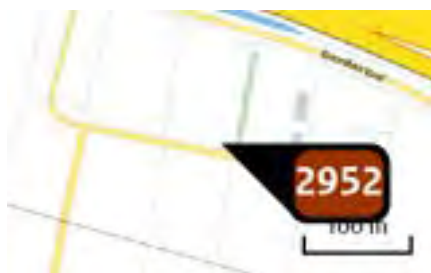
Naam **airborne-HV-2262**  
 Locatie (X,Y) **104464, 482060**  
 Uitstoothoogte **873,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,54 kg/j**



Naam **airborne-HV-2263**  
 Locatie (X,Y) **111286, 469773**  
 Uitstoothoogte **873,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,63 kg/j**



Naam **airborne-HV-2264**  
 Locatie (X,Y) **108211, 488253**  
 Uitstoothoogte **873,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,41 kg/j**



Naam **airborne-HV-2265**  
 Locatie (X,Y) **131251, 482304**  
 Uitstoothoogte **873,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,36 kg/j**



Naam **airborne-HV-2266**  
 Locatie (X,Y) **109576, 492758**  
 Uitstoothoogte **873,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.054,39 kg/j**



Naam **airborne-HV-2267**  
 Locatie (X,Y) **124613, 483920**  
 Uitstoothoogte **873,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,42 kg/j**



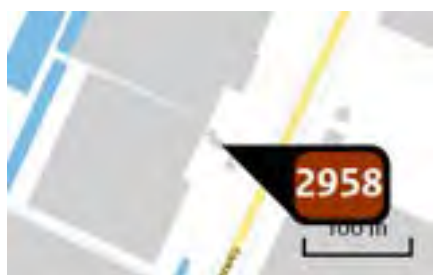
Naam **airborne-HV-2268**  
 Locatie (X,Y) **102268, 504000**  
 Uitstoothoogte **874,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,76 kg/j**



Naam **airborne-HV-2269**  
 Locatie (X,Y) **122545, 482470**  
 Uitstoothoogte **874,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,38 kg/j**



Naam **airborne-HV-2270**  
 Locatie (X,Y) **114175, 489278**  
 Uitstoothoogte **874,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.033,18 kg/j**



Naam **airborne-HV-2271**  
 Locatie (X,Y) **116345, 475607**  
 Uitstoothoogte **874,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,03 kg/j**



Naam **airborne-HV-2272**  
 Locatie (X,Y) **118743, 474307**  
 Uitstoothoogte **874,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.367,14 kg/j**



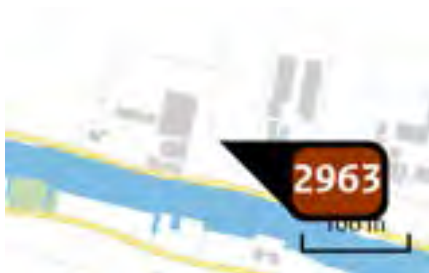
Naam **airborne-HV-2273**  
 Locatie (X,Y) **138250, 486234**  
 Uitstoothoogte **874,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **54,85 kg/j**



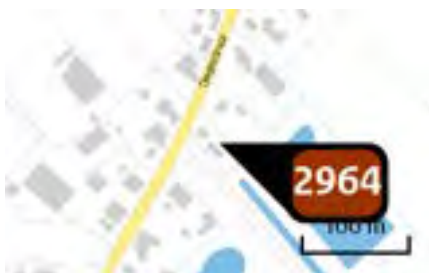
Naam **airborne-HV-2274**  
 Locatie (X,Y) **121845, 499905**  
 Uitstoothoogte **874,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,29 kg/j**



Naam **airborne-HV-2275**  
 Locatie (X,Y) **105034, 473475**  
 Uitstoothoogte **874,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **339,13 kg/j**



Naam **airborne-HV-2276**  
 Locatie (X,Y) **107601, 470580**  
 Uitstoothoogte **874,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **583,59 kg/j**



Naam **airborne-HV-2277**  
 Locatie (X,Y) **109617, 495251**  
 Uitstoothoogte **874,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **762,07 kg/j**



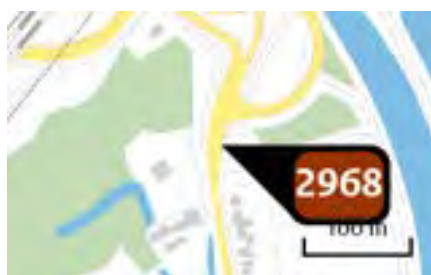
Naam **airborne-HV-2278**  
 Locatie (X,Y) **109223, 481760**  
 Uitstoothoogte **874,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **airborne-HV-2279**  
 Locatie (X,Y) **112034, 499250**  
 Uitstoothoogte **875,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,13 kg/j**



Naam **airborne-HV-2280**  
 Locatie (X,Y) **103207, 478249**  
 Uitstoothoogte **875,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **638,53 kg/j**



Naam **airborne-HV-2281**  
 Locatie (X,Y) **91736, 462750**  
 Uitstoothoogte **875,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,86 kg/j**



Naam **airborne-HV-2282**  
 Locatie (X,Y) **138603, 481092**  
 Uitstoothoogte **875,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,10 kg/j**



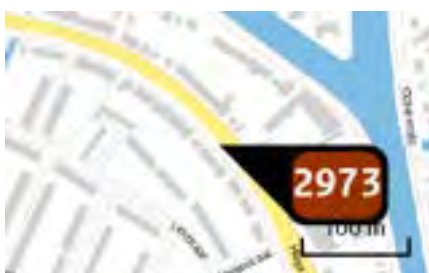
Naam **airborne-HV-2283**  
 Locatie (X,Y) **108149, 490261**  
 Uitstoothoogte **875,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,00 kg/j**



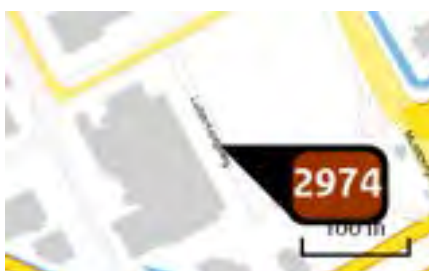
Naam **airborne-HV-2284**  
 Locatie (X,Y) **117808, 485758**  
 Uitstoothoogte **875,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,73 kg/j**



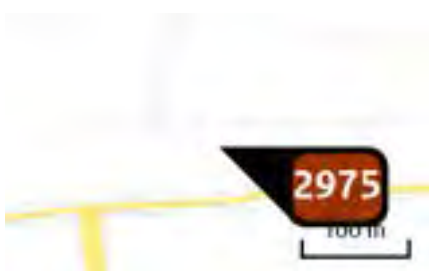
Naam **airborne-HV-2285**  
 Locatie (X,Y) **118242, 474333**  
 Uitstoothoogte **875,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.436,12 kg/j**



Naam **airborne-HV-2286**  
 Locatie (X,Y) **95612, 463190**  
 Uitstoothoogte **875,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,51 kg/j**



Naam **airborne-HV-2287**  
 Locatie (X,Y) **124742, 479260**  
 Uitstoothoogte **875,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **371,24 kg/j**

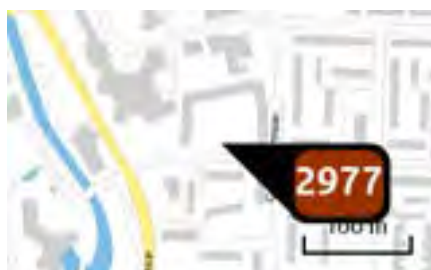


Naam **airborne-HV-2288**  
 Locatie (X,Y) **109817, 498207**  
 Uitstoothoogte **876,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **226,42 kg/j**





Naam **airborne-HV-2289**  
 Locatie (X,Y) **122632, 470393**  
 Uitstoothoogte **876,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,77 kg/j**



Naam **airborne-HV-2290**  
 Locatie (X,Y) **131361, 496437**  
 Uitstoothoogte **876,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,11 kg/j**



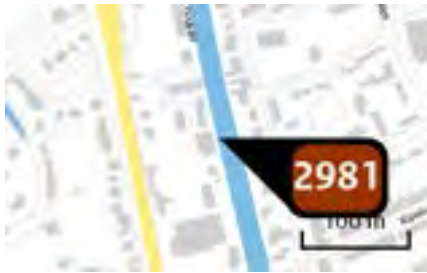
Naam **airborne-HV-2291**  
 Locatie (X,Y) **135000, 487281**  
 Uitstoothoogte **876,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,11 kg/j**



Naam **airborne-HV-2292**  
 Locatie (X,Y) **111897, 461736**  
 Uitstoothoogte **876,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,43 kg/j**



Naam **airborne-HV-2293**  
 Locatie (X,Y) **102390, 478677**  
 Uitstoothoogte **876,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,52 kg/j**



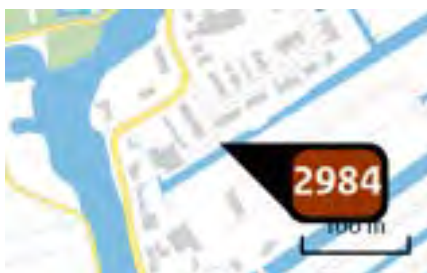
Naam **airborne-HV-2294**  
 Locatie (X,Y) **95839, 462790**  
 Uitstoothoogte **876,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,22 kg/j**



Naam **airborne-HV-2295**  
 Locatie (X,Y) **83764, 478750**  
 Uitstoothoogte **876,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,10 kg/j**



Naam **airborne-HV-2296**  
 Locatie (X,Y) **114443, 473774**  
 Uitstoothoogte **876,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.722,80 kg/j**



Naam **airborne-HV-2297**  
 Locatie (X,Y) **115898, 468269**  
 Uitstoothoogte **876,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,63 kg/j**



Naam **airborne-HV-2298**  
 Locatie (X,Y) **109568, 463275**  
 Uitstoothoogte **876,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,26 kg/j**



Naam **airborne-HV-2299**  
 Locatie (X,Y) **114757, 498401**  
 Uitstoothoogte **876,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **442,50 kg/j**



Naam **airborne-HV-2300**  
 Locatie (X,Y) **119156, 473207**  
 Uitstoothoogte **876,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,37 kg/j**



Naam **airborne-HV-2301**  
 Locatie (X,Y) **109319, 490747**  
 Uitstoothoogte **876,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5.541,13 kg/j**



Naam **airborne-HV-2302**  
 Locatie (X,Y) **117452, 477153**  
 Uitstoothoogte **876,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,63 kg/j**



Naam **airborne-HV-2303**  
 Locatie (X,Y) **109684, 496234**  
 Uitstoothoogte **876,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **740,68 kg/j**



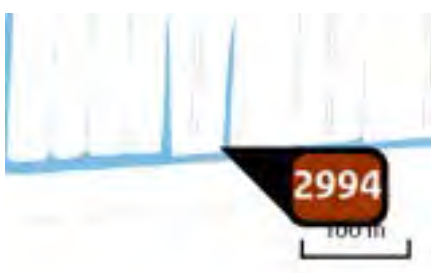
Naam **airborne-HV-2304**  
 Locatie (X,Y) **119403, 472893**  
 Uitstoothoogte **877,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,51 kg/j**



Naam **airborne-HV-2305**  
 Locatie (X,Y) **135000, 488250**  
 Uitstoothoogte **877,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,14 kg/j**



Naam **airborne-HV-2306**  
 Locatie (X,Y) **118135, 472761**  
 Uitstoothoogte **877,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,55 kg/j**



Naam **airborne-HV-2307**  
 Locatie (X,Y) **114254, 470745**  
 Uitstoothoogte **877,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **359,43 kg/j**



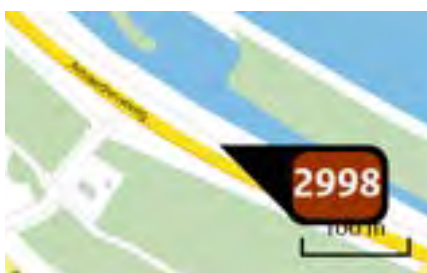
Naam **airborne-HV-2308**  
 Locatie (X,Y) **115263, 468264**  
 Uitstoothoogte **877,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,12 kg/j**



Naam **airborne-HV-2309**  
 Locatie (X,Y) **108042, 469563**  
 Uitstoothoogte **877,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,40 kg/j**



Naam **airborne-HV-2310**  
 Locatie (X,Y) **123154, 482892**  
 Uitstoothoogte **877,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,46 kg/j**



Naam **airborne-HV-2311**  
 Locatie (X,Y) **108909, 494302**  
 Uitstoothoogte **877,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.454,43 kg/j**



Naam **airborne-HV-2312**  
 Locatie (X,Y) **89030, 470037**  
 Uitstoothoogte **877,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,86 kg/j**



Naam **airborne-HV-2313**  
 Locatie (X,Y) **103387, 477772**  
 Uitstoothoogte **877,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **669,65 kg/j**



Naam **airborne-HV-2314**  
 Locatie (X,Y) **96356, 461838**  
 Uitstoothoogte **877,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,99 kg/j**



Naam **airborne-HV-2315**  
 Locatie (X,Y) **109584, 494753**  
 Uitstoothoogte **877,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **698,55 kg/j**



Naam **airborne-HV-2316**  
 Locatie (X,Y) **118089, 485219**  
 Uitstoothoogte **877,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,29 kg/j**



Naam **airborne-HV-2317**  
 Locatie (X,Y) **108602, 475439**  
 Uitstoothoogte **878,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,65 kg/j**



Naam **airborne-HV-2318**  
 Locatie (X,Y) **106762, 474341**  
 Uitstoothoogte **878,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,31 kg/j**



Naam **airborne-HV-2319**  
 Locatie (X,Y) **106292, 472749**  
 Uitstoothoogte **878,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.212,09 kg/j**



Naam **airborne-HV-2320**  
 Locatie (X,Y) **137210, 491926**  
 Uitstoothoogte **878,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,91 kg/j**



Naam **airborne-HV-2321**  
 Locatie (X,Y) **107688, 474894**  
 Uitstoothoogte **878,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,59 kg/j**



Naam **airborne-HV-2322**  
 Locatie (X,Y) **114448, 492975**  
 Uitstoothoogte **878,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,47 kg/j**



Naam **airborne-HV-2323**  
 Locatie (X,Y) **108595, 488836**  
 Uitstoothoogte **878,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,48 kg/j**



Naam **airborne-HV-2324**  
 Locatie (X,Y) **113164, 486899**  
 Uitstoothoogte **878,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **539,06 kg/j**



Naam **airborne-HV-2325**  
 Locatie (X,Y) **95400, 496750**  
 Uitstoothoogte **878,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,66 kg/j**



Naam **airborne-HV-2326**  
 Locatie (X,Y) **104429, 478417**  
 Uitstoothoogte **878,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,97 kg/j**



Naam **airborne-HV-2327**  
 Locatie (X,Y) **104371, 473063**  
 Uitstoothoogte **879,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.615,77 kg/j**



Naam **airborne-HV-2328**  
 Locatie (X,Y) **109655, 493702**  
 Uitstoothoogte **879,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.199,41 kg/j**





Naam **airborne-HV-2329**  
 Locatie (X,Y) **135000, 487740**  
 Uitstoothoogte **879,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,28 kg/j**



Naam **airborne-HV-2330**  
 Locatie (X,Y) **106625, 477021**  
 Uitstoothoogte **879,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,95 kg/j**



Naam **airborne-HV-2331**  
 Locatie (X,Y) **101245, 503984**  
 Uitstoothoogte **879,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,53 kg/j**



Naam **airborne-HV-2332**  
 Locatie (X,Y) **84366, 477741**  
 Uitstoothoogte **879,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,25 kg/j**



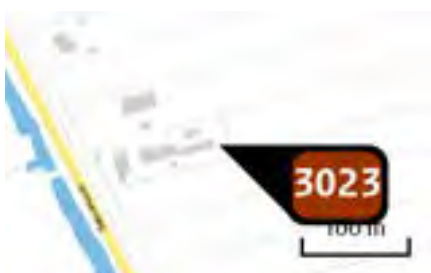
Naam **airborne-HV-2333**  
 Locatie (X,Y) **115029, 471623**  
 Uitstoothoogte **879,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,64 kg/j**



Naam **airborne-HV-2334**  
 Locatie (X,Y) **105560, 473937**  
 Uitstoothoogte **879,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **603,44 kg/j**



Naam **airborne-HV-2335**  
 Locatie (X,Y) **115532, 469627**  
 Uitstoothoogte **879,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,23 kg/j**



Naam **airborne-HV-2336**  
 Locatie (X,Y) **111166, 495724**  
 Uitstoothoogte **879,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **363,91 kg/j**



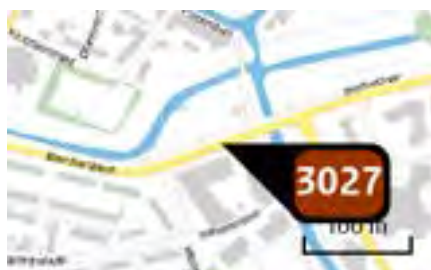
Naam **airborne-HV-2337**  
 Locatie (X,Y) **105257, 458077**  
 Uitstoothoogte **879,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,11 kg/j**



Naam **airborne-HV-2338**  
 Locatie (X,Y) **116111, 474526**  
 Uitstoothoogte **879,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.243,09 kg/j**



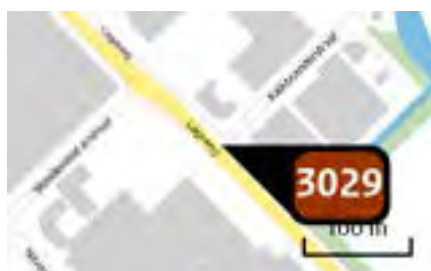
Naam **airborne-HV-2339**  
 Locatie (X,Y) **122215, 499658**  
 Uitstoothoogte **880,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,72 kg/j**



Naam **airborne-HV-2340**  
 Locatie (X,Y) **131111, 496545**  
 Uitstoothoogte **880,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,27 kg/j**



Naam **airborne-HV-2341**  
 Locatie (X,Y) **114815, 471748**  
 Uitstoothoogte **880,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **986,45 kg/j**



Naam **airborne-HV-2342**  
 Locatie (X,Y) **90088, 469062**  
 Uitstoothoogte **880,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,43 kg/j**



Naam **airborne-HV-2343**  
 Locatie (X,Y) **138854, 480847**  
 Uitstoothoogte **880,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,78 kg/j**



Naam **airborne-HV-2344**  
 Locatie (X,Y) **115214, 490293**  
 Uitstoothoogte **880,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **857,53 kg/j**



Naam **airborne-HV-2345**  
 Locatie (X,Y) **118125, 472250**  
 Uitstoothoogte **880,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,36 kg/j**



Naam **airborne-HV-2346**  
 Locatie (X,Y) **109549, 494238**  
 Uitstoothoogte **880,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **730,37 kg/j**



Naam **airborne-HV-2347**  
 Locatie (X,Y) **109651, 495749**  
 Uitstoothoogte **880,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **907,05 kg/j**



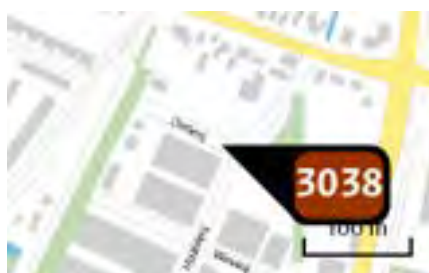
Naam **airborne-HV-2348**  
 Locatie (X,Y) **96248, 469298**  
 Uitstoothoogte **880,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **190,46 kg/j**



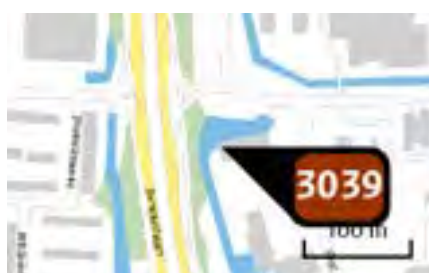
Naam **airborne-HV-2349**  
 Locatie (X,Y) **119749, 474256**  
 Uitstoothoogte **880,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.933,07 kg/j**



Naam **airborne-HV-2350**  
 Locatie (X,Y) **113967, 489072**  
 Uitstoothoogte **880,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **210,20 kg/j**



Naam **airborne-HV-2351**  
 Locatie (X,Y) **117740, 478251**  
 Uitstoothoogte **880,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **367,14 kg/j**



Naam **airborne-HV-2352**  
 Locatie (X,Y) **119751, 481391**  
 Uitstoothoogte **880,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **519,23 kg/j**



Naam **airborne-HV-2353**  
 Locatie (X,Y) **111901, 468538**  
 Uitstoothoogte **880,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,45 kg/j**



Naam **airborne-HV-2354**  
 Locatie (X,Y) **100694, 499253**  
 Uitstoothoogte **881,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,82 kg/j**



Naam **airborne-HV-2355**  
 Locatie (X,Y) **138611, 486437**  
 Uitstoothoogte **881,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,20 kg/j**



Naam **airborne-HV-2356**  
 Locatie (X,Y) **118029, 475760**  
 Uitstoothoogte **881,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,20 kg/j**



Naam **airborne-HV-2357**  
 Locatie (X,Y) **115066, 471217**  
 Uitstoothoogte **881,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **480,15 kg/j**



Naam **airborne-HV-2358**  
 Locatie (X,Y) **115236, 487369**  
 Uitstoothoogte **881,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,55 kg/j**



Naam **airborne-HV-2359**  
 Locatie (X,Y) **89777, 469296**  
 Uitstoothoogte **881,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **149,73 kg/j**



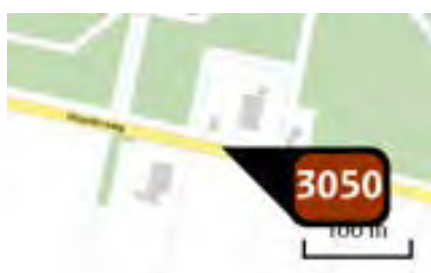
Naam **airborne-HV-2360**  
 Locatie (X,Y) **120253, 474230**  
 Uitstoothoogte **881,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.197,67 kg/j**



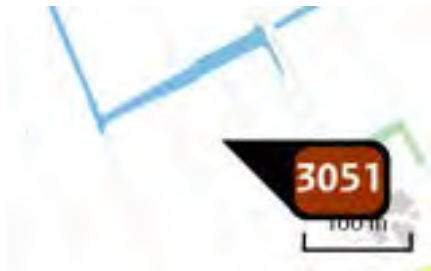
Naam **airborne-HV-2361**  
 Locatie (X,Y) **114433, 489564**  
 Uitstoothoogte **881,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **322,48 kg/j**



Naam **airborne-HV-2362**  
 Locatie (X,Y) **109157, 493754**  
 Uitstoothoogte **881,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.379,43 kg/j**



Naam **airborne-HV-2363**  
 Locatie (X,Y) **109363, 493246**  
 Uitstoothoogte **881,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.921,89 kg/j**



Naam **airborne-HV-2364**  
 Locatie (X,Y) **121746, 474154**  
 Uitstoothoogte **881,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.684,45 kg/j**



Naam **airborne-HV-2365**  
 Locatie (X,Y) **112700, 468905**  
 Uitstoothoogte **881,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,86 kg/j**



Naam **airborne-HV-2366**  
 Locatie (X,Y) **116697, 486816**  
 Uitstoothoogte **881,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **236,41 kg/j**



Naam **airborne-HV-2367**  
 Locatie (X,Y) **114697, 489815**  
 Uitstoothoogte **881,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **954,12 kg/j**



Naam **airborne-HV-2368**  
 Locatie (X,Y) **115214, 467750**  
 Uitstoothoogte **881,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **162,16 kg/j**





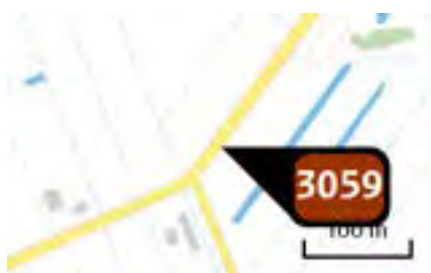
Naam **airborne-HV-2369**  
 Locatie (X,Y) **126857, 478459**  
 Uitstoothoogte **882,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,23 kg/j**



Naam **airborne-HV-2370**  
 Locatie (X,Y) **115422, 487925**  
 Uitstoothoogte **882,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,67 kg/j**



Naam **airborne-HV-2371**  
 Locatie (X,Y) **113131, 472336**  
 Uitstoothoogte **882,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,36 kg/j**



Naam **airborne-HV-2372**  
 Locatie (X,Y) **104750, 458018**  
 Uitstoothoogte **882,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,87 kg/j**



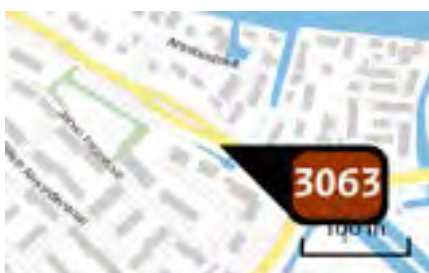
Naam **airborne-HV-2373**  
 Locatie (X,Y) **121256, 480792**  
 Uitstoothoogte **882,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **527,35 kg/j**



Naam **airborne-HV-2374**  
 Locatie (X,Y) **113661, 469805**  
 Uitstoothoogte **882,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **216,75 kg/j**



Naam **airborne-HV-2375**  
 Locatie (X,Y) **113173, 487273**  
 Uitstoothoogte **882,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **804,53 kg/j**



Naam **airborne-HV-2376**  
 Locatie (X,Y) **96598, 461646**  
 Uitstoothoogte **882,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,81 kg/j**



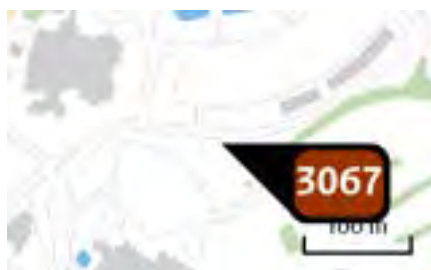
Naam **airborne-HV-2377**  
 Locatie (X,Y) **116464, 486969**  
 Uitstoothoogte **882,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,52 kg/j**



Naam **airborne-HV-2378**  
 Locatie (X,Y) **103270, 482573**  
 Uitstoothoogte **883,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,57 kg/j**



Naam **airborne-HV-2379**  
 Locatie (X,Y) **124236, 483655**  
 Uitstoothoogte **883,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,37 kg/j**



Naam **airborne-HV-2380**  
 Locatie (X,Y) **88847, 470285**  
 Uitstoothoogte **883,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,39 kg/j**



Naam **airborne-HV-2381**  
 Locatie (X,Y) **101156, 500262**  
 Uitstoothoogte **883,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **214,48 kg/j**



Naam **airborne-HV-2382**  
 Locatie (X,Y) **105751, 458184**  
 Uitstoothoogte **883,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,17 kg/j**



Naam **airborne-HV-2383**  
 Locatie (X,Y) **117430, 484750**  
 Uitstoothoogte **883,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,19 kg/j**



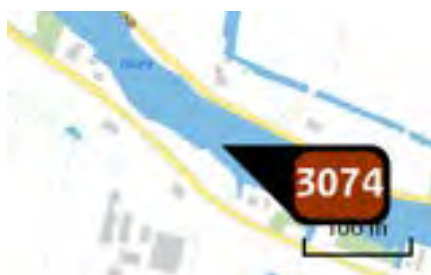
Naam **airborne-HV-2384**  
 Locatie (X,Y) **109923, 499750**  
 Uitstoothoogte **883,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,45 kg/j**



Naam **airborne-HV-2385**  
 Locatie (X,Y) **122882, 470604**  
 Uitstoothoogte **883,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,51 kg/j**



Naam **airborne-HV-2386**  
 Locatie (X,Y) **140275, 471250**  
 Uitstoothoogte **884,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,28 kg/j**



Naam **airborne-HV-2387**  
 Locatie (X,Y) **108240, 470184**  
 Uitstoothoogte **884,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **906,90 kg/j**



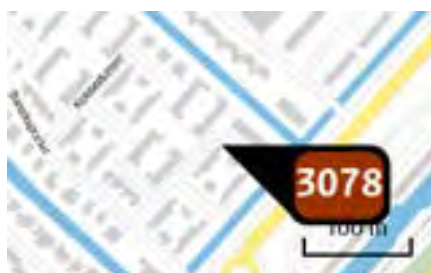
Naam **airborne-HV-2388**  
 Locatie (X,Y) **122736, 480142**  
 Uitstoothoogte **884,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **469,31 kg/j**



Naam **airborne-HV-2389**  
 Locatie (X,Y) **108839, 502313**  
 Uitstoothoogte **884,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,71 kg/j**



Naam **airborne-HV-2390**  
 Locatie (X,Y) **135000, 488750**  
 Uitstoothoogte **884,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,85 kg/j**



Naam **airborne-HV-2391**  
 Locatie (X,Y) **104796, 481613**  
 Uitstoothoogte **884,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,13 kg/j**



Naam **airborne-HV-2392**  
 Locatie (X,Y) **113446, 469560**  
 Uitstoothoogte **884,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,03 kg/j**



Naam **airborne-HV-2393**  
 Locatie (X,Y) **123762, 483320**  
 Uitstoothoogte **884,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,79 kg/j**



Naam **airborne-HV-2394**  
 Locatie (X,Y) **107308, 470820**  
 Uitstoothoogte **884,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.482,91 kg/j**



Naam **airborne-HV-2395**  
 Locatie (X,Y) **93341, 479162**  
 Uitstoothoogte **884,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,84 kg/j**



Naam **airborne-HV-2396**  
 Locatie (X,Y) **119723, 492992**  
 Uitstoothoogte **884,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,74 kg/j**



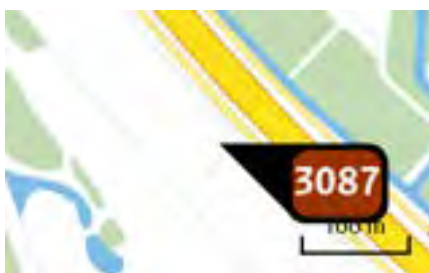
Naam **airborne-HV-2397**  
 Locatie (X,Y) **87252, 480750**  
 Uitstoothoogte **884,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,70 kg/j**



Naam **airborne-HV-2398**  
 Locatie (X,Y) **115355, 498514**  
 Uitstoothoogte **884,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **269,56 kg/j**



Naam **airborne-HV-2399**  
 Locatie (X,Y) **116756, 491713**  
 Uitstoothoogte **884,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **957,63 kg/j**



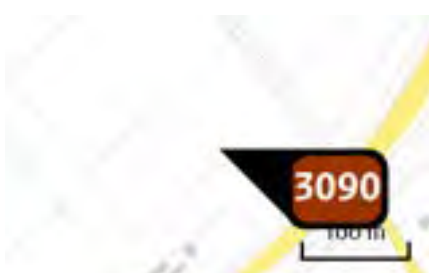
Naam **airborne-HV-2400**  
 Locatie (X,Y) **107175, 493248**  
 Uitstoothoogte **884,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,88 kg/j**



Naam **airborne-HV-2401**  
 Locatie (X,Y) **130751, 496676**  
 Uitstoothoogte **884,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,22 kg/j**



Naam **airborne-HV-2402**  
 Locatie (X,Y) **121297, 500252**  
 Uitstoothoogte **884,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,32 kg/j**



Naam **airborne-HV-2403**  
 Locatie (X,Y) **123285, 479899**  
 Uitstoothoogte **884,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **399,72 kg/j**



Naam **airborne-HV-2404**  
 Locatie (X,Y) **113793, 488760**  
 Uitstoothoogte **885,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.047,11 kg/j**



Naam **airborne-HV-2405**  
 Locatie (X,Y) **122792, 482639**  
 Uitstoothoogte **885,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,60 kg/j**



Naam **airborne-HV-2406**  
 Locatie (X,Y) **139083, 480598**  
 Uitstoothoogte **885,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,58 kg/j**



Naam **airborne-HV-2407**  
 Locatie (X,Y) **105762, 482659**  
 Uitstoothoogte **885,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,15 kg/j**



Naam **airborne-HV-2408**  
 Locatie (X,Y) **83563, 479102**  
 Uitstoothoogte **885,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,75 kg/j**





Naam **airborne-HV-2409**  
 Locatie (X,Y) **104613, 482307**  
 Uitstoothoogte **885,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,40 kg/j**



Naam **airborne-HV-2410**  
 Locatie (X,Y) **117755, 474359**  
 Uitstoothoogte **885,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.598,75 kg/j**



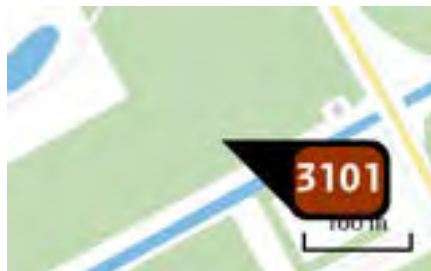
Naam **airborne-HV-2411**  
 Locatie (X,Y) **131752, 496241**  
 Uitstoothoogte **885,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,65 kg/j**



Naam **airborne-HV-2412**  
 Locatie (X,Y) **121647, 500123**  
 Uitstoothoogte **885,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**



Naam **airborne-HV-2413**  
 Locatie (X,Y) **105805, 474207**  
 Uitstoothoogte **885,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.129,14 kg/j**



Naam **airborne-HV-2414**  
 Locatie (X,Y) **138861, 486578**  
 Uitstoothoogte **885,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,06 kg/j**



Naam **airborne-HV-2415**  
 Locatie (X,Y) **113696, 498860**  
 Uitstoothoogte **885,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,39 kg/j**



Naam **airborne-HV-2416**  
 Locatie (X,Y) **114526, 473610**  
 Uitstoothoogte **886,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **303,84 kg/j**



Naam **airborne-HV-2417**  
 Locatie (X,Y) **110301, 473751**  
 Uitstoothoogte **886,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,37 kg/j**



Naam **airborne-HV-2418**  
 Locatie (X,Y) **125468, 484522**  
 Uitstoothoogte **886,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,27 kg/j**



Naam **airborne-HV-2419**  
 Locatie (X,Y) **107256, 474636**  
 Uitstoothoogte **886,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,53 kg/j**



Naam **airborne-HV-2420**  
 Locatie (X,Y) **108640, 502641**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,74 kg/j**



Naam **airborne-HV-2421**  
 Locatie (X,Y) **101399, 500625**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,48 kg/j**



Naam **airborne-HV-2422**  
 Locatie (X,Y) **103117, 479252**  
 Uitstoothoogte **886,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **738,42 kg/j**



Naam **airborne-HV-2423**  
 Locatie (X,Y) **103734, 477234**  
 Uitstoothoogte **886,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **858,44 kg/j**



Naam **airborne-HV-2424**  
 Locatie (X,Y) **91305, 462234**  
 Uitstoothoogte **886,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,96 kg/j**



Naam **airborne-HV-2425**  
 Locatie (X,Y) **100750, 503940**  
 Uitstoothoogte **886,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,92 kg/j**



Naam **airborne-HV-2426**  
 Locatie (X,Y) **106236, 473250**  
 Uitstoothoogte **886,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.431,36 kg/j**



Naam **airborne-HV-2427**  
 Locatie (X,Y) **119244, 474281**  
 Uitstoothoogte **886,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.237,11 kg/j**



Naam **airborne-HV-2428**  
 Locatie (X,Y) **109403, 492736**  
 Uitstoothoogte **886,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.397,31 kg/j**



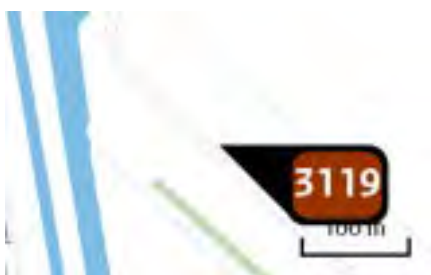
Naam **airborne-HV-2429**  
 Locatie (X,Y) **113878, 473632**  
 Uitstoothoogte **886,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,51 kg/j**



Naam **airborne-HV-2430**  
 Locatie (X,Y) **119606, 472635**  
 Uitstoothoogte **887,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,64 kg/j**



Naam **airborne-HV-2431**  
 Locatie (X,Y) **92250, 494250**  
 Uitstoothoogte **887,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,32 kg/j**



Naam **airborne-HV-2432**  
 Locatie (X,Y) **106752, 482575**  
 Uitstoothoogte **887,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,28 kg/j**



Naam **airborne-HV-2433**  
 Locatie (X,Y) **104093, 481357**  
 Uitstoothoogte **887,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,94 kg/j**



Naam **airborne-HV-2434**  
 Locatie (X,Y) **98762, 471148**  
 Uitstoothoogte **887,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,57 kg/j**



Naam **airborne-HV-2435**  
 Locatie (X,Y) **129250, 489128**  
 Uitstoothoogte **887,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,66 kg/j**



Naam **airborne-HV-2436**  
 Locatie (X,Y) **106413, 472270**  
 Uitstoothoogte **887,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.977,08 kg/j**



Naam **airborne-HV-2437**  
 Locatie (X,Y) **95400, 496250**  
 Uitstoothoogte **887,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,22 kg/j**



Naam **airborne-HV-2438**  
 Locatie (X,Y) **132078, 496054**  
 Uitstoothoogte **887,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,24 kg/j**



Naam **airborne-HV-2439**  
 Locatie (X,Y) **103204, 479729**  
 Uitstoothoogte **887,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **635,05 kg/j**



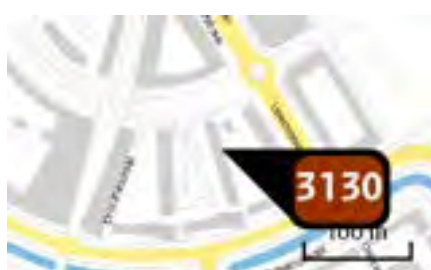
Naam **airborne-HV-2440**  
 Locatie (X,Y) **111410, 496151**  
 Uitstoothoogte **887,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,06 kg/j**



Naam **airborne-HV-2441**  
 Locatie (X,Y) **108047, 485180**  
 Uitstoothoogte **888,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,22 kg/j**



Naam **airborne-HV-2442**  
 Locatie (X,Y) **140319, 471764**  
 Uitstoothoogte **888,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,08 kg/j**



Naam **airborne-HV-2443**  
 Locatie (X,Y) **104751, 459816**  
 Uitstoothoogte **888,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **72,30 kg/j**



Naam **airborne-HV-2444**  
 Locatie (X,Y) **123404, 483068**  
 Uitstoothoogte **888,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,94 kg/j**



Naam **airborne-HV-2445**  
 Locatie (X,Y) **110092, 493842**  
 Uitstoothoogte **888,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **752,79 kg/j**



Naam **airborne-HV-2446**  
 Locatie (X,Y) **104322, 459583**  
 Uitstoothoogte **888,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,28 kg/j**



Naam **airborne-HV-2447**  
 Locatie (X,Y) **124859, 484093**  
 Uitstoothoogte **888,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,58 kg/j**



Naam **airborne-HV-2448**  
 Locatie (X,Y) **103970, 476970**  
 Uitstoothoogte **888,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,93 kg/j**





Naam **airborne-HV-2449**  
 Locatie (X,Y) **117973, 476244**  
 Uitstoothoogte **888,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,44 kg/j**



Naam **airborne-HV-2450**  
 Locatie (X,Y) **111043, 470062**  
 Uitstoothoogte **889,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,25 kg/j**



Naam **airborne-HV-2451**  
 Locatie (X,Y) **113661, 489665**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,07 kg/j**



Naam **airborne-HV-2452**  
 Locatie (X,Y) **114947, 490047**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **232,64 kg/j**



Naam **airborne-HV-2453**  
 Locatie (X,Y) **125249, 473972**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,74 kg/j**



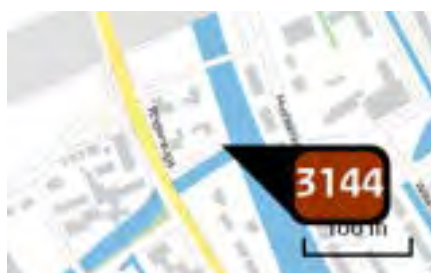
Naam **airborne-HV-2454**  
 Locatie (X,Y) **100564, 498752**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **164,75 kg/j**



Naam **airborne-HV-2455**  
 Locatie (X,Y) **104250, 458001**  
 Uitstoothoogte **889,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,53 kg/j**



Naam **airborne-HV-2456**  
 Locatie (X,Y) **138046, 481532**  
 Uitstoothoogte **889,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,65 kg/j**



Naam **airborne-HV-2457**  
 Locatie (X,Y) **95937, 462367**  
 Uitstoothoogte **889,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,67 kg/j**



Naam **airborne-HV-2458**  
 Locatie (X,Y) **125732, 484708**  
 Uitstoothoogte **889,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,40 kg/j**



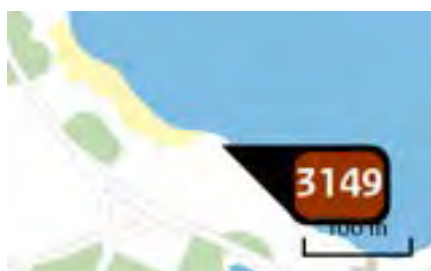
Naam **airborne-HV-2459**  
 Locatie (X,Y) **96795, 460754**  
 Uitstoothoogte **889,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,46 kg/j**



Naam **airborne-HV-2460**  
 Locatie (X,Y) **119858, 472315**  
 Uitstoothoogte **889,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,68 kg/j**



Naam **airborne-HV-2461**  
 Locatie (X,Y) **101706, 503996**  
 Uitstoothoogte **889,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,21 kg/j**



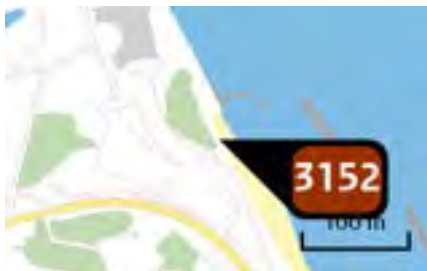
Naam **airborne-HV-2462**  
 Locatie (X,Y) **106251, 482081**  
 Uitstoothoogte **889,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,24 kg/j**



Naam **airborne-HV-2463**  
 Locatie (X,Y) **137750, 492116**  
 Uitstoothoogte **889,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,97 kg/j**



Naam **airborne-HV-2464**  
 Locatie (X,Y) **96754, 468750**  
 Uitstoothoogte **889,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,51 kg/j**



Naam **airborne-HV-2465**  
 Locatie (X,Y) **138291, 481352**  
 Uitstoothoogte **889,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,21 kg/j**



Naam **airborne-HV-2466**  
 Locatie (X,Y) **96802, 461267**  
 Uitstoothoogte **889,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **80,72 kg/j**



Naam **airborne-HV-2467**  
 Locatie (X,Y) **115708, 487673**  
 Uitstoothoogte **889,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,86 kg/j**



Naam **airborne-HV-2468**  
 Locatie (X,Y) **107248, 502153**  
 Uitstoothoogte **889,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **133,19 kg/j**



Naam **airborne-HV-2469**  
 Locatie (X,Y) **109375, 491745**  
 Uitstoothoogte **889,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.086,21 kg/j**



Naam **airborne-HV-2470**  
 Locatie (X,Y) **108811, 488231**  
 Uitstoothoogte **890,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **airborne-HV-2471**  
 Locatie (X,Y) **106554, 474898**  
 Uitstoothoogte **890,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.305,09 kg/j**



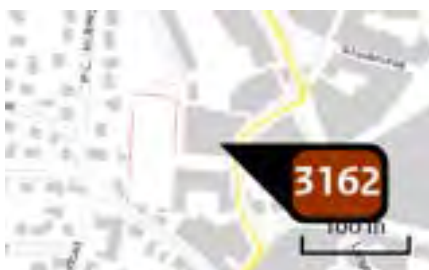
Naam **airborne-HV-2472**  
 Locatie (X,Y) **111555, 496402**  
 Uitstoothoogte **890,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,35 kg/j**



Naam **airborne-HV-2473**  
 Locatie (X,Y) **83407, 479342**  
 Uitstoothoogte **890,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,43 kg/j**



Naam **airborne-HV-2474**  
 Locatie (X,Y) **114296, 498774**  
 Uitstoothoogte **890,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,07 kg/j**



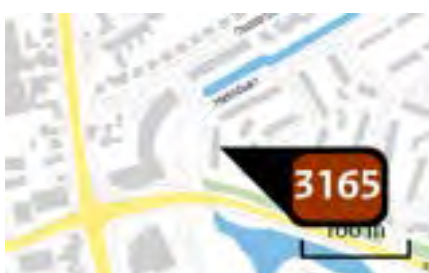
Naam **airborne-HV-2475**  
 Locatie (X,Y) **140196, 470750**  
 Uitstoothoogte **890,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,36 kg/j**



Naam **airborne-HV-2476**  
 Locatie (X,Y) **108743, 489226**  
 Uitstoothoogte **890,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,37 kg/j**



Naam **airborne-HV-2477**  
 Locatie (X,Y) **115332, 455427**  
 Uitstoothoogte **890,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,09 kg/j**



Naam **airborne-HV-2478**  
 Locatie (X,Y) **105351, 502500**  
 Uitstoothoogte **890,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,61 kg/j**



Naam **airborne-HV-2479**  
 Locatie (X,Y) **110321, 494243**  
 Uitstoothoogte **890,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.016,25 kg/j**



Naam **airborne-HV-2480**  
 Locatie (X,Y) **135748, 491412**  
 Uitstoothoogte **890,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,31 kg/j**



Naam **airborne-HV-2481**  
 Locatie (X,Y) **88598, 470660**  
 Uitstoothoogte **890,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,65 kg/j**



Naam **airborne-HV-2482**  
 Locatie (X,Y) **105777, 497390**  
 Uitstoothoogte **890,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,56 kg/j**



Naam **airborne-HV-2483**  
 Locatie (X,Y) **139336, 480269**  
 Uitstoothoogte **890,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,29 kg/j**



Naam **airborne-HV-2484**  
 Locatie (X,Y) **107237, 496242**  
 Uitstoothoogte **890,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.800,40 kg/j**



Naam **airborne-HV-2485**  
 Locatie (X,Y) **105746, 477298**  
 Uitstoothoogte **891,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,40 kg/j**



Naam **airborne-HV-2486**  
 Locatie (X,Y) **105262, 476232**  
 Uitstoothoogte **891,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.066,93 kg/j**



Naam **airborne-HV-2487**  
 Locatie (X,Y) **116356, 474469**  
 Uitstoothoogte **891,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.629,04 kg/j**



Naam **airborne-HV-2488**  
 Locatie (X,Y) **106624, 471766**  
 Uitstoothoogte **891,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.877,83 kg/j**





Naam **airborne-HV-2489**  
 Locatie (X,Y) **91646, 476250**  
 Uitstoothoogte **891,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,87 kg/j**



Naam **airborne-HV-2490**  
 Locatie (X,Y) **113384, 472697**  
 Uitstoothoogte **891,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,83 kg/j**



Naam **airborne-HV-2491**  
 Locatie (X,Y) **106507, 472016**  
 Uitstoothoogte **891,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,08 kg/j**



Naam **airborne-HV-2492**  
 Locatie (X,Y) **112766, 493316**  
 Uitstoothoogte **891,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,19 kg/j**



Naam **airborne-HV-2493**  
 Locatie (X,Y) **112273, 464198**  
 Uitstoothoogte **891,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,64 kg/j**



Naam **airborne-HV-2494**  
 Locatie (X,Y) **135000, 489250**  
 Uitstoothoogte **891,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,56 kg/j**



Naam **airborne-HV-2495**  
 Locatie (X,Y) **130251, 496819**  
 Uitstoothoogte **891,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,40 kg/j**



Naam **airborne-HV-2496**  
 Locatie (X,Y) **105034, 459980**  
 Uitstoothoogte **891,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,94 kg/j**



Naam **airborne-HV-2497**  
 Locatie (X,Y) **106252, 477107**  
 Uitstoothoogte **891,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,61 kg/j**



Naam **airborne-HV-2498**  
 Locatie (X,Y) **127246, 485775**  
 Uitstoothoogte **891,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,25 kg/j**



Naam **airborne-HV-2499**  
 Locatie (X,Y) **99648, 471452**  
 Uitstoothoogte **891,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,53 kg/j**



Naam **airborne-HV-2500**  
 Locatie (X,Y) **116230, 487125**  
 Uitstoothoogte **891,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **264,39 kg/j**



Naam **airborne-HV-2501**  
 Locatie (X,Y) **94995, 467021**  
 Uitstoothoogte **891,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,31 kg/j**



Naam **airborne-HV-2502**  
 Locatie (X,Y) **119749, 481748**  
 Uitstoothoogte **892,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,00 kg/j**



Naam **airborne-HV-2503**  
 Locatie (X,Y) **123155, 470854**  
 Uitstoothoogte **892,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,72 kg/j**



Naam **airborne-HV-2504**  
 Locatie (X,Y) **88246, 478784**  
 Uitstoothoogte **892,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,75 kg/j**



Naam **airborne-HV-2505**  
 Locatie (X,Y) **110553, 477776**  
 Uitstoothoogte **892,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,25 kg/j**



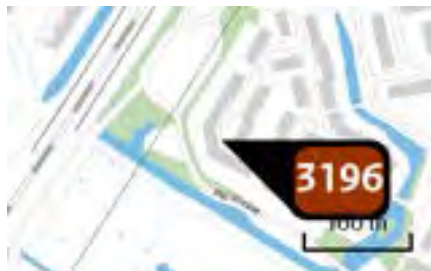
Naam **airborne-HV-2506**  
 Locatie (X,Y) **104638, 478167**  
 Uitstoothoogte **892,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,21 kg/j**



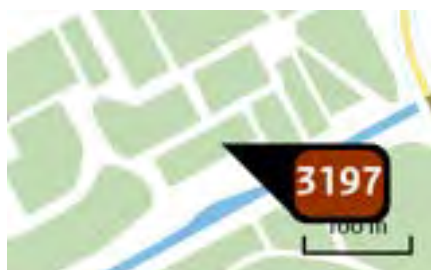
Naam **airborne-HV-2507**  
 Locatie (X,Y) **107839, 486755**  
 Uitstoothoogte **892,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,51 kg/j**



Naam **airborne-HV-2508**  
 Locatie (X,Y) **114752, 455728**  
 Uitstoothoogte **892,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **309,95 kg/j**



Naam **airborne-HV-2509**  
 Locatie (X,Y) **91054, 461935**  
 Uitstoothoogte **892,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,01 kg/j**



Naam **airborne-HV-2510**  
 Locatie (X,Y) **139250, 486797**  
 Uitstoothoogte **892,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,65 kg/j**



Naam **airborne-HV-2511**  
 Locatie (X,Y) **101384, 472032**  
 Uitstoothoogte **893,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.238,62 kg/j**



Naam **airborne-HV-2512**  
 Locatie (X,Y) **96026, 468970**  
 Uitstoothoogte **893,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,75 kg/j**



Naam **airborne-HV-2513**  
 Locatie (X,Y) **107987, 485443**  
 Uitstoothoogte **893,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,40 kg/j**



Naam **airborne-HV-2514**  
 Locatie (X,Y) **125236, 484359**  
 Uitstoothoogte **893,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,97 kg/j**



Naam **airborne-HV-2515**  
 Locatie (X,Y) **115748, 455267**  
 Uitstoothoogte **893,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,86 kg/j**



Naam **airborne-HV-2516**  
 Locatie (X,Y) **100250, 503855**  
 Uitstoothoogte **893,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,56 kg/j**



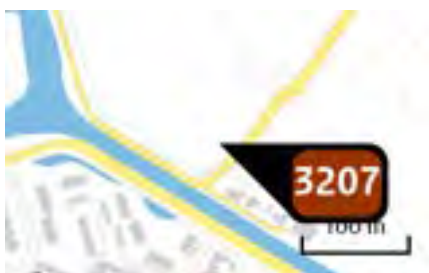
Naam **airborne-HV-2517**  
 Locatie (X,Y) **126069, 484946**  
 Uitstoothoogte **893,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,41 kg/j**



Naam **airborne-HV-2518**  
 Locatie (X,Y) **128222, 478065**  
 Uitstoothoogte **893,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,22 kg/j**



Naam **airborne-HV-2519**  
 Locatie (X,Y) **115083, 455542**  
 Uitstoothoogte **893,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,21 kg/j**



Naam **airborne-HV-2520**  
 Locatie (X,Y) **133749, 482391**  
 Uitstoothoogte **893,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,15 kg/j**



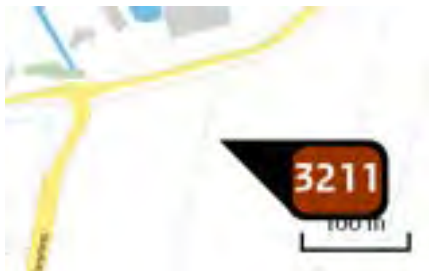
Naam **airborne-HV-2521**  
 Locatie (X,Y) **105750, 476117**  
 Uitstoothoogte **893,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.234,61 kg/j**



Naam **airborne-HV-2522**  
 Locatie (X,Y) **109485, 463073**  
 Uitstoothoogte **893,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,12 kg/j**



Naam **airborne-HV-2523**  
 Locatie (X,Y) **131697, 482327**  
 Uitstoothoogte **894,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,86 kg/j**



Naam **airborne-HV-2524**  
 Locatie (X,Y) **107071, 471087**  
 Uitstoothoogte **894,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **721,12 kg/j**



Naam **airborne-HV-2525**  
 Locatie (X,Y) **116116, 467746**  
 Uitstoothoogte **894,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,50 kg/j**



Naam **airborne-HV-2526**  
 Locatie (X,Y) **94571, 468474**  
 Uitstoothoogte **894,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,21 kg/j**



Naam **airborne-HV-2527**  
 Locatie (X,Y) **104280, 458719**  
 Uitstoothoogte **894,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,16 kg/j**



Naam **airborne-HV-2528**  
 Locatie (X,Y) **103738, 458047**  
 Uitstoothoogte **894,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,76 kg/j**

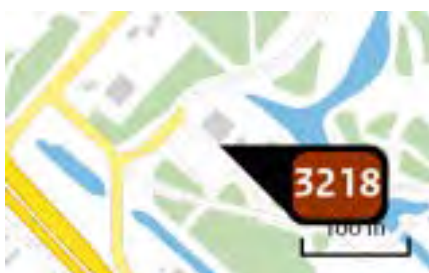




Naam **airborne-HV-2529**  
 Locatie (X,Y) **104884, 477890**  
 Uitstoothoogte **894,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,75 kg/j**



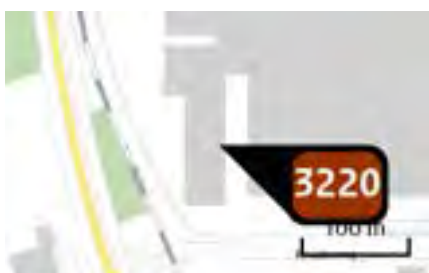
Naam **airborne-HV-2530**  
 Locatie (X,Y) **84647, 477271**  
 Uitstoothoogte **894,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,28 kg/j**



Naam **airborne-HV-2531**  
 Locatie (X,Y) **104832, 482696**  
 Uitstoothoogte **894,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,58 kg/j**



Naam **airborne-HV-2532**  
 Locatie (X,Y) **100513, 498440**  
 Uitstoothoogte **894,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,15 kg/j**



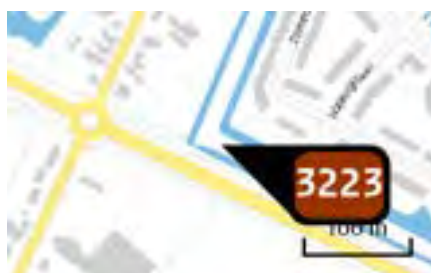
Naam **airborne-HV-2533**  
 Locatie (X,Y) **115469, 490529**  
 Uitstoothoogte **894,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,55 kg/j**



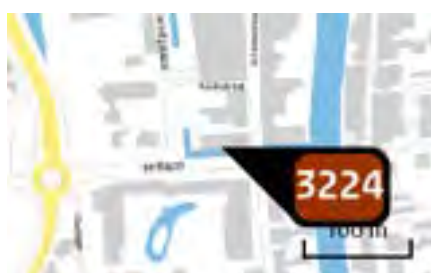
Naam **airborne-HV-2534**  
 Locatie (X,Y) **109269, 468381**  
 Uitstoothoogte **894,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,60 kg/j**



Naam **airborne-HV-2535**  
 Locatie (X,Y) **111193, 492888**  
 Uitstoothoogte **894,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,29 kg/j**



Naam **airborne-HV-2536**  
 Locatie (X,Y) **112013, 499632**  
 Uitstoothoogte **894,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **airborne-HV-2537**  
 Locatie (X,Y) **105284, 460126**  
 Uitstoothoogte **894,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,41 kg/j**



Naam **airborne-HV-2538**  
 Locatie (X,Y) **135000, 487076**  
 Uitstoothoogte **894,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,33 kg/j**



Naam **airborne-HV-2539**  
 Locatie (X,Y) **109718, 496742**  
 Uitstoothoogte **895,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **627,16 kg/j**



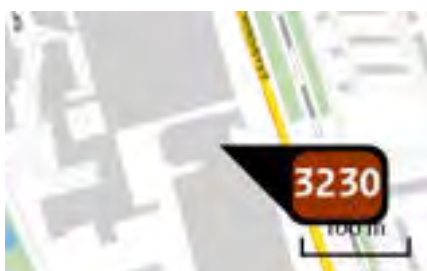
Naam **airborne-HV-2540**  
 Locatie (X,Y) **112373, 461242**  
 Uitstoothoogte **895,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,31 kg/j**



Naam **airborne-HV-2541**  
 Locatie (X,Y) **105185, 482725**  
 Uitstoothoogte **895,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,31 kg/j**



Naam **airborne-HV-2542**  
 Locatie (X,Y) **113440, 488116**  
 Uitstoothoogte **895,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **438,59 kg/j**



Naam **airborne-HV-2543**  
 Locatie (X,Y) **140332, 472250**  
 Uitstoothoogte **895,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,67 kg/j**



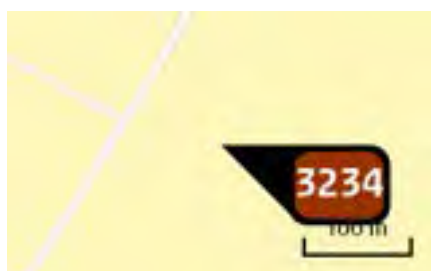
Naam **airborne-HV-2544**  
 Locatie (X,Y) **106883, 471333**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.201,06 kg/j**



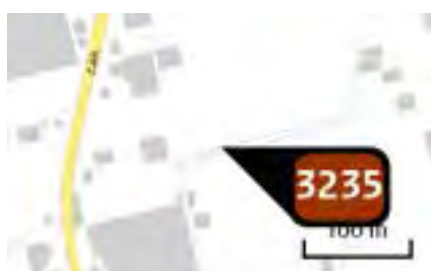
Naam **airborne-HV-2545**  
 Locatie (X,Y) **111647, 468451**  
 Uitstoothoogte **895,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **155,65 kg/j**



Naam **airborne-HV-2546**  
 Locatie (X,Y) **108144, 484750**  
 Uitstoothoogte **895,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,02 kg/j**



Naam **airborne-HV-2547**  
 Locatie (X,Y) **88446, 470911**  
 Uitstoothoogte **895,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,99 kg/j**



Naam **airborne-HV-2548**  
 Locatie (X,Y) **104757, 502478**  
 Uitstoothoogte **895,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **195,85 kg/j**



Naam **airborne-HV-2549**  
 Locatie (X,Y) **95400, 495750**  
 Uitstoothoogte **896,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,79 kg/j**



Naam **airborne-HV-2550**  
 Locatie (X,Y) **113249, 487745**  
 Uitstoothoogte **896,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.133,30 kg/j**



Naam **airborne-HV-2551**  
 Locatie (X,Y) **94252, 468375**  
 Uitstoothoogte **896,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **164,71 kg/j**



Naam **airborne-HV-2552**  
 Locatie (X,Y) **114479, 473483**  
 Uitstoothoogte **896,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,92 kg/j**



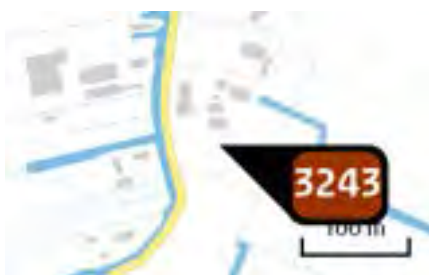
Naam **airborne-HV-2553**  
 Locatie (X,Y) **113765, 473240**  
 Uitstoothoogte **896,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,08 kg/j**



Naam **airborne-HV-2554**  
 Locatie (X,Y) **104122, 472948**  
 Uitstoothoogte **896,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.427,53 kg/j**



Naam **airborne-HV-2555**  
 Locatie (X,Y) **140079, 470249**  
 Uitstoothoogte **896,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,54 kg/j**



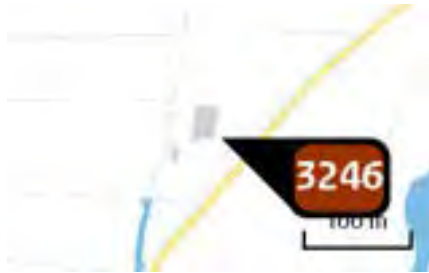
Naam **airborne-HV-2556**  
 Locatie (X,Y) **110272, 454185**  
 Uitstoothoogte **896,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,59 kg/j**



Naam **airborne-HV-2557**  
 Locatie (X,Y) **115759, 487282**  
 Uitstoothoogte **896,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **242,80 kg/j**



Naam **airborne-HV-2558**  
 Locatie (X,Y) **134248, 482421**  
 Uitstoothoogte **897,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,83 kg/j**



Naam **airborne-HV-2559**  
 Locatie (X,Y) **109341, 491243**  
 Uitstoothoogte **897,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.924,71 kg/j**



Naam **airborne-HV-2560**  
 Locatie (X,Y) **109250, 497000**  
 Uitstoothoogte **897,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,67 kg/j**



Naam **airborne-HV-2561**  
 Locatie (X,Y) **105442, 477459**  
 Uitstoothoogte **897,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,67 kg/j**



Naam **airborne-HV-2562**  
 Locatie (X,Y) **87238, 479723**  
 Uitstoothoogte **897,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,22 kg/j**



Naam **airborne-HV-2563**  
 Locatie (X,Y) **111060, 495429**  
 Uitstoothoogte **897,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,06 kg/j**



Naam **airborne-HV-2564**  
 Locatie (X,Y) **93752, 468262**  
 Uitstoothoogte **897,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **151,76 kg/j**



Naam **airborne-HV-2565**  
 Locatie (X,Y) **87782, 479274**  
 Uitstoothoogte **897,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,62 kg/j**



Naam **airborne-HV-2566**  
 Locatie (X,Y) **116249, 455128**  
 Uitstoothoogte **897,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,13 kg/j**



Naam **airborne-HV-2567**  
 Locatie (X,Y) **100466, 498198**  
 Uitstoothoogte **897,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,13 kg/j**



Naam **airborne-HV-2568**  
 Locatie (X,Y) **133605, 483395**  
 Uitstoothoogte **897,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,92 kg/j**





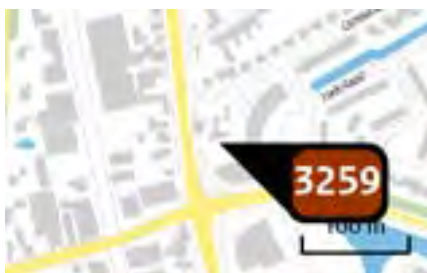
Naam **airborne-HV-2569**  
 Locatie (X,Y) **97060, 461062**  
 Uitstoothoogte **898,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **airborne-HV-2570**  
 Locatie (X,Y) **90846, 461686**  
 Uitstoothoogte **898,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,56 kg/j**



Naam **airborne-HV-2571**  
 Locatie (X,Y) **104249, 502409**  
 Uitstoothoogte **898,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,43 kg/j**



Naam **airborne-HV-2572**  
 Locatie (X,Y) **105250, 502498**  
 Uitstoothoogte **898,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,01 kg/j**



Naam **airborne-HV-2573**  
 Locatie (X,Y) **120240, 481230**  
 Uitstoothoogte **898,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **495,22 kg/j**



Naam **airborne-HV-2574**  
 Locatie (X,Y) **129751, 496919**  
 Uitstoothoogte **898,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,86 kg/j**



Naam **airborne-HV-2575**  
 Locatie (X,Y) **131248, 489830**  
 Uitstoothoogte **898,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,57 kg/j**



Naam **airborne-HV-2576**  
 Locatie (X,Y) **106262, 503911**  
 Uitstoothoogte **898,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,57 kg/j**



Naam **airborne-HV-2577**  
 Locatie (X,Y) **105751, 503980**  
 Uitstoothoogte **898,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,13 kg/j**



Naam **airborne-HV-2578**  
 Locatie (X,Y) **116741, 474420**  
 Uitstoothoogte **898,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.467,12 kg/j**



Naam **airborne-HV-2579**  
 Locatie (X,Y) **139556, 486969**  
 Uitstoothoogte **898,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,84 kg/j**



Naam **airborne-HV-2580**  
 Locatie (X,Y) **133750, 499970**  
 Uitstoothoogte **898,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **175,30 kg/j**



Naam **airborne-HV-2581**  
 Locatie (X,Y) **106292, 474289**  
 Uitstoothoogte **898,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.098,40 kg/j**



Naam **airborne-HV-2582**  
 Locatie (X,Y) **135000, 489750**  
 Uitstoothoogte **898,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,39 kg/j**



Naam **airborne-HV-2583**  
 Locatie (X,Y) **105760, 502500**  
 Uitstoothoogte **898,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,62 kg/j**



Naam **airborne-HV-2584**  
 Locatie (X,Y) **139663, 479753**  
 Uitstoothoogte **899,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,62 kg/j**



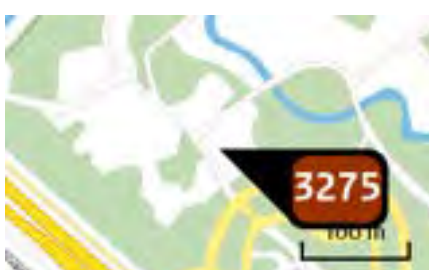
Naam **airborne-HV-2585**  
 Locatie (X,Y) **83168, 479748**  
 Uitstoothoogte **899,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,75 kg/j**



Naam **airborne-HV-2586**  
 Locatie (X,Y) **123750, 499182**  
 Uitstoothoogte **899,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **462,02 kg/j**



Naam **airborne-HV-2587**  
 Locatie (X,Y) **122750, 499106**  
 Uitstoothoogte **899,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **493,62 kg/j**



Naam **airborne-HV-2588**  
 Locatie (X,Y) **105641, 481964**  
 Uitstoothoogte **899,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,74 kg/j**



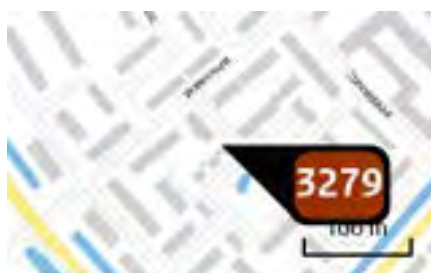
Naam **airborne-HV-2589**  
 Locatie (X,Y) **116098, 475438**  
 Uitstoothoogte **899,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,53 kg/j**



Naam **airborne-HV-2590**  
 Locatie (X,Y) **133244, 482363**  
 Uitstoothoogte **899,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,21 kg/j**



Naam **airborne-HV-2591**  
 Locatie (X,Y) **109411, 492249**  
 Uitstoothoogte **899,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3.856,80 kg/j**



Naam **airborne-HV-2592**  
 Locatie (X,Y) **103754, 459259**  
 Uitstoothoogte **899,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,70 kg/j**



Naam **airborne-HV-2593**  
 Locatie (X,Y) **104765, 459002**  
 Uitstoothoogte **899,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,20 kg/j**



Naam **airborne-HV-2594**  
 Locatie (X,Y) **99500, 465227**  
 Uitstoothoogte **899,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,07 kg/j**



Naam **airborne-HV-2595**  
 Locatie (X,Y) **94822, 468572**  
 Uitstoothoogte **899,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,77 kg/j**



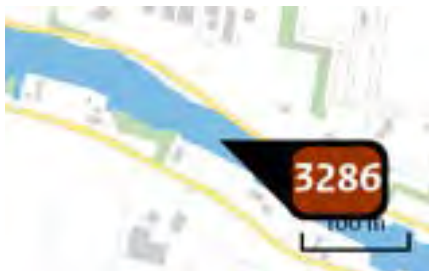
Naam **airborne-HV-2596**  
 Locatie (X,Y) **103250, 458053**  
 Uitstoothoogte **899,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,07 kg/j**



Naam **airborne-HV-2597**  
 Locatie (X,Y) **123245, 499143**  
 Uitstoothoogte **899,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **475,26 kg/j**



Naam **airborne-HV-2598**  
 Locatie (X,Y) **95311, 494258**  
 Uitstoothoogte **899,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **237,16 kg/j**



Naam **airborne-HV-2599**  
 Locatie (X,Y) **108594, 470031**  
 Uitstoothoogte **899,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,81 kg/j**



Naam **airborne-HV-2600**  
 Locatie (X,Y) **131865, 490047**  
 Uitstoothoogte **899,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,74 kg/j**



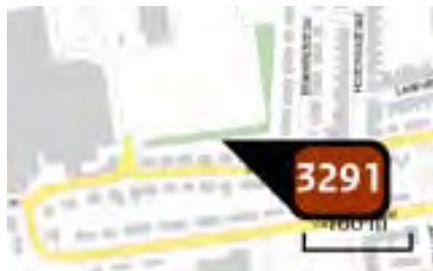
Naam **airborne-HV-2601**  
 Locatie (X,Y) **112368, 459250**  
 Uitstoothoogte **899,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **264,19 kg/j**



Naam **airborne-HV-2602**  
 Locatie (X,Y) **133768, 483693**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,09 kg/j**



Naam **airborne-HV-2603**  
 Locatie (X,Y) **138249, 492292**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,89 kg/j**



Naam **airborne-HV-2604**  
 Locatie (X,Y) **105711, 460376**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,97 kg/j**



Naam **airborne-HV-2605**  
 Locatie (X,Y) **104258, 476738**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **888,26 kg/j**



Naam **airborne-HV-2606**  
 Locatie (X,Y) **99749, 503726**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **101,97 kg/j**



Naam **airborne-HV-2607**  
 Locatie (X,Y) **111750, 469283**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **207,15 kg/j**



Naam **airborne-HV-2608**  
 Locatie (X,Y) **95257, 467761**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,82 kg/j**





Naam **airborne-HV-2609**  
 Locatie (X,Y) **125544, 495666**  
 Uitstoothoogte **900,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,99 kg/j**



Naam **airborne-HV-2610**  
 Locatie (X,Y) **105181, 477640**  
 Uitstoothoogte **900,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,55 kg/j**



Naam **airborne-HV-2611**  
 Locatie (X,Y) **115171, 470763**  
 Uitstoothoogte **900,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **525,12 kg/j**



Naam **airborne-HV-2612**  
 Locatie (X,Y) **118086, 475263**  
 Uitstoothoogte **900,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,10 kg/j**



Naam **airborne-HV-2613**  
 Locatie (X,Y) **112319, 459754**  
 Uitstoothoogte **900,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **274,73 kg/j**



Naam **airborne-HV-2614**  
 Locatie (X,Y) **91745, 494246**  
 Uitstoothoogte **900,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **158,23 kg/j**



Naam **airborne-HV-2615**  
 Locatie (X,Y) **111410, 499819**  
 Uitstoothoogte **901,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,52 kg/j**



Naam **airborne-HV-2616**  
 Locatie (X,Y) **110861, 495190**  
 Uitstoothoogte **901,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **555,35 kg/j**



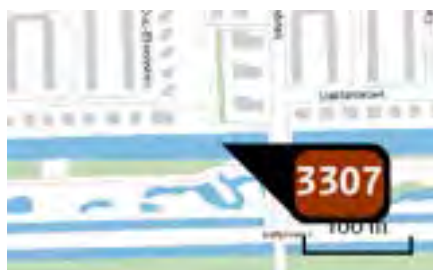
Naam **airborne-HV-2617**  
 Locatie (X,Y) **103391, 480222**  
 Uitstoothoogte **901,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **494,95 kg/j**



Naam **airborne-HV-2618**  
 Locatie (X,Y) **134064, 499995**  
 Uitstoothoogte **901,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,15 kg/j**



Naam **airborne-HV-2619**  
 Locatie (X,Y) **105326, 503998**  
 Uitstoothoogte **901,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,27 kg/j**



Naam **airborne-HV-2620**  
 Locatie (X,Y) **120234, 481788**  
 Uitstoothoogte **901,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,74 kg/j**



Naam **airborne-HV-2621**  
 Locatie (X,Y) **131613, 489959**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,07 kg/j**



Naam **airborne-HV-2622**  
 Locatie (X,Y) **95431, 468118**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,61 kg/j**



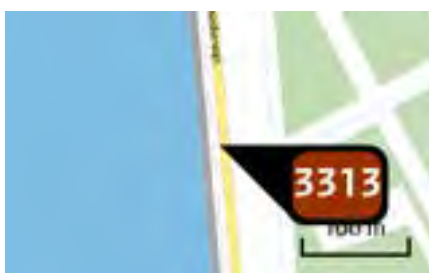
Naam **airborne-HV-2623**  
 Locatie (X,Y) **109753, 453812**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,49 kg/j**



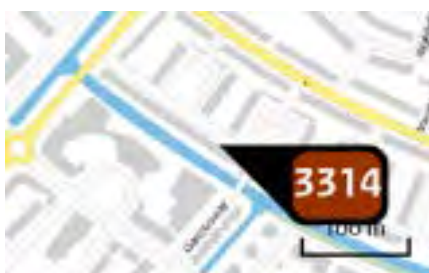
Naam **airborne-HV-2624**  
 Locatie (X,Y) **123701, 474062**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,10 kg/j**



Naam **airborne-HV-2625**  
 Locatie (X,Y) **125163, 479075**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,18 kg/j**



Naam **airborne-HV-2626**  
 Locatie (X,Y) **137652, 485898**  
 Uitstoothoogte **901,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,12 kg/j**



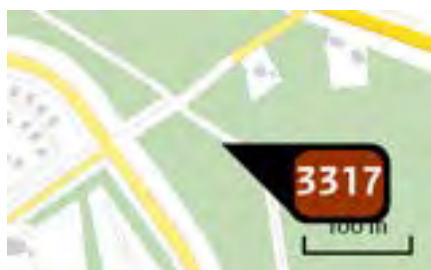
Naam **airborne-HV-2627**  
 Locatie (X,Y) **104168, 459226**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,52 kg/j**



Naam **airborne-HV-2628**  
 Locatie (X,Y) **112438, 458829**  
 Uitstoothoogte **901,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,40 kg/j**



Naam **airborne-HV-2629**  
 Locatie (X,Y) **109750, 468298**  
 Uitstoothoogte **901,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,80 kg/j**



Naam **airborne-HV-2630**  
 Locatie (X,Y) **109030, 494063**  
 Uitstoothoogte **901,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **629,68 kg/j**



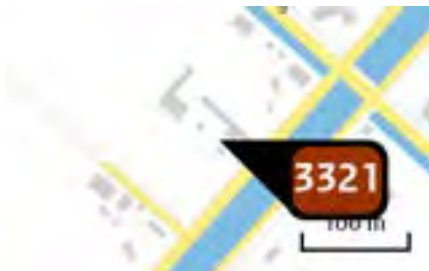
Naam **airborne-HV-2631**  
 Locatie (X,Y) **125357, 496248**  
 Uitstoothoogte **901,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,03 kg/j**



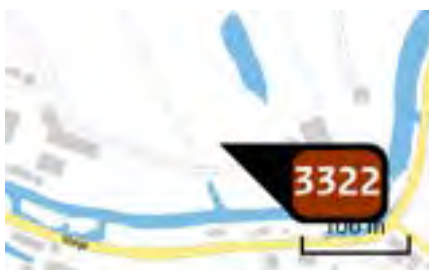
Naam **airborne-HV-2632**  
 Locatie (X,Y) **116749, 455042**  
 Uitstoothoogte **901,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **252,83 kg/j**



Naam **airborne-HV-2633**  
 Locatie (X,Y) **88244, 471250**  
 Uitstoothoogte **902,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,79 kg/j**



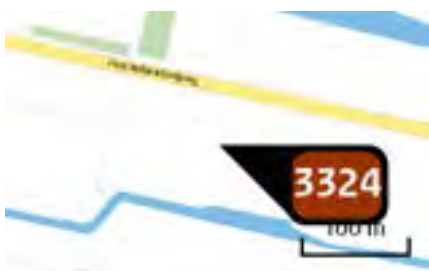
Naam **airborne-HV-2634**  
 Locatie (X,Y) **111542, 484417**  
 Uitstoothoogte **902,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,94 kg/j**



Naam **airborne-HV-2635**  
 Locatie (X,Y) **112527, 458586**  
 Uitstoothoogte **902,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,78 kg/j**



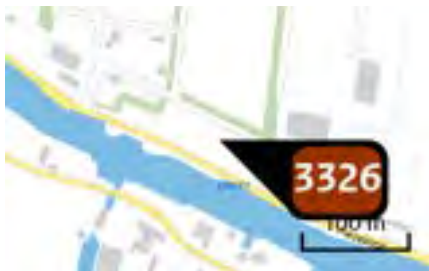
Naam **airborne-HV-2636**  
 Locatie (X,Y) **115188, 488166**  
 Uitstoothoogte **902,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,08 kg/j**



Naam **airborne-HV-2637**  
 Locatie (X,Y) **124247, 499222**  
 Uitstoothoogte **902,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **446,78 kg/j**



Naam **airborne-HV-2638**  
 Locatie (X,Y) **134314, 500015**  
 Uitstoothoogte **902,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,66 kg/j**



Naam **airborne-HV-2639**  
 Locatie (X,Y) **108849, 469948**  
 Uitstoothoogte **902,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **472,12 kg/j**



Naam **airborne-HV-2640**  
 Locatie (X,Y) **94936, 466715**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,90 kg/j**



Naam **airborne-HV-2641**  
 Locatie (X,Y) **120644, 481062**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **253,24 kg/j**



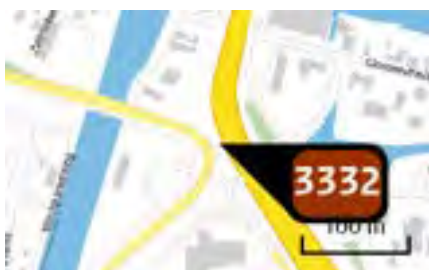
Naam **airborne-HV-2642**  
 Locatie (X,Y) **134747, 482446**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,14 kg/j**



Naam **airborne-HV-2643**  
 Locatie (X,Y) **97286, 460779**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,24 kg/j**



Naam **airborne-HV-2644**  
 Locatie (X,Y) **103749, 502283**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **192,06 kg/j**



Naam **airborne-HV-2645**  
 Locatie (X,Y) **106238, 459013**  
 Uitstoothoogte **902,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,18 kg/j**



Naam **airborne-HV-2646**  
 Locatie (X,Y) **133445, 483531**  
 Uitstoothoogte **902,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,69 kg/j**



Naam **airborne-HV-2647**  
 Locatie (X,Y) **133241, 499930**  
 Uitstoothoogte **902,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,54 kg/j**



Naam **airborne-HV-2648**  
 Locatie (X,Y) **125131, 496738**  
 Uitstoothoogte **902,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,86 kg/j**





Naam **airborne-HV-2649**  
 Locatie (X,Y) **106241, 502500**  
 Uitstoothoogte **902,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,94 kg/j**



Naam **airborne-HV-2650**  
 Locatie (X,Y) **110773, 460205**  
 Uitstoothoogte **903,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,19 kg/j**



Naam **airborne-HV-2651**  
 Locatie (X,Y) **139806, 487109**  
 Uitstoothoogte **903,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,30 kg/j**



Naam **airborne-HV-2652**  
 Locatie (X,Y) **95820, 469105**  
 Uitstoothoogte **903,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **124,75 kg/j**



Naam **airborne-HV-2653**  
 Locatie (X,Y) **105962, 460523**  
 Uitstoothoogte **903,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,07 kg/j**



Naam **airborne-HV-2654**  
 Locatie (X,Y) **139919, 469736**  
 Uitstoothoogte **903,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,05 kg/j**



Naam **airborne-HV-2655**  
 Locatie (X,Y) **107797, 491238**  
 Uitstoothoogte **903,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,55 kg/j**



Naam **airborne-HV-2656**  
 Locatie (X,Y) **120885, 480955**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **188,47 kg/j**



Naam **airborne-HV-2657**  
 Locatie (X,Y) **109015, 455750**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,48 kg/j**



Naam **airborne-HV-2658**  
 Locatie (X,Y) **106359, 474681**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4.348,67 kg/j**



Naam **airborne-HV-2659**  
 Locatie (X,Y) **114068, 470383**  
 Uitstoothoogte **903,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,20 kg/j**



Naam **airborne-HV-2660**  
 Locatie (X,Y) **102190, 478255**  
 Uitstoothoogte **903,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,05 kg/j**



Naam **airborne-HV-2661**  
 Locatie (X,Y) **133080, 482940**  
 Uitstoothoogte **903,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,95 kg/j**



Naam **airborne-HV-2662**  
 Locatie (X,Y) **107927, 485733**  
 Uitstoothoogte **903,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,50 kg/j**



Naam **airborne-HV-2663**  
 Locatie (X,Y) **134740, 500048**  
 Uitstoothoogte **903,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,58 kg/j**



Naam **airborne-HV-2664**  
 Locatie (X,Y) **111638, 461248**  
 Uitstoothoogte **903,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,61 kg/j**



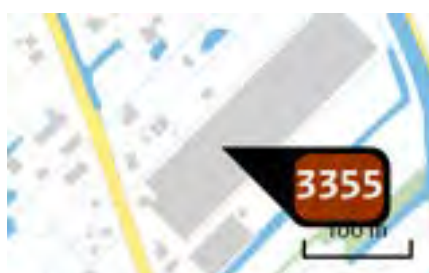
Naam **airborne-HV-2665**  
 Locatie (X,Y) **111922, 499842**  
 Uitstoothoogte **903,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,90 kg/j**



Naam **airborne-HV-2666**  
 Locatie (X,Y) **113548, 472931**  
 Uitstoothoogte **903,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,60 kg/j**



Naam **airborne-HV-2667**  
 Locatie (X,Y) **124745, 499261**  
 Uitstoothoogte **904,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **335,70 kg/j**



Naam **airborne-HV-2668**  
 Locatie (X,Y) **109644, 462753**  
 Uitstoothoogte **904,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,59 kg/j**



Naam **airborne-HV-2669**  
 Locatie (X,Y) **113571, 488369**  
 Uitstoothoogte **904,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **505,54 kg/j**



Naam **airborne-HV-2670**  
 Locatie (X,Y) **132751, 499891**  
 Uitstoothoogte **904,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,44 kg/j**



Naam **airborne-HV-2671**  
 Locatie (X,Y) **99496, 465772**  
 Uitstoothoogte **904,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,18 kg/j**



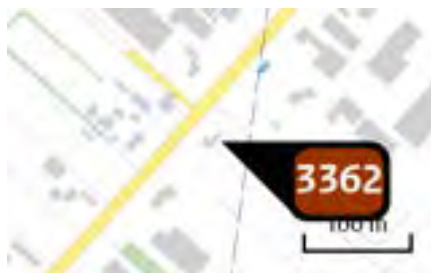
Naam **airborne-HV-2672**  
 Locatie (X,Y) **131800, 482608**  
 Uitstoothoogte **904,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,48 kg/j**



Naam **airborne-HV-2673**  
 Locatie (X,Y) **99500, 465379**  
 Uitstoothoogte **904,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,04 kg/j**



Naam **airborne-HV-2674**  
 Locatie (X,Y) **90595, 461386**  
 Uitstoothoogte **904,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,23 kg/j**



Naam **airborne-HV-2675**  
 Locatie (X,Y) **107851, 486239**  
 Uitstoothoogte **904,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,59 kg/j**



Naam **airborne-HV-2676**  
 Locatie (X,Y) **93248, 468204**  
 Uitstoothoogte **904,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,56 kg/j**



Naam **airborne-HV-2677**  
 Locatie (X,Y) **100365, 497750**  
 Uitstoothoogte **904,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,50 kg/j**



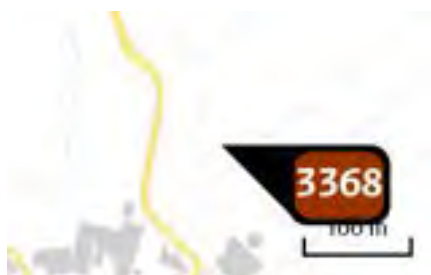
Naam **airborne-HV-2678**  
 Locatie (X,Y) **108370, 502893**  
 Uitstoothoogte **904,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,67 kg/j**



Naam **airborne-HV-2679**  
 Locatie (X,Y) **99260, 503597**  
 Uitstoothoogte **904,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,17 kg/j**



Naam **airborne-HV-2680**  
 Locatie (X,Y) **105261, 481833**  
 Uitstoothoogte **904,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,02 kg/j**



Naam **airborne-HV-2681**  
 Locatie (X,Y) **109726, 469736**  
 Uitstoothoogte **904,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **362,90 kg/j**



Naam **airborne-HV-2682**  
 Locatie (X,Y) **117243, 474386**  
 Uitstoothoogte **904,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.220,68 kg/j**



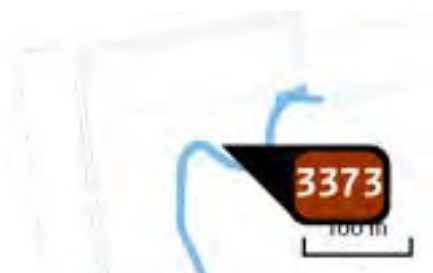
Naam **airborne-HV-2683**  
 Locatie (X,Y) **106780, 503826**  
 Uitstoothoogte **904,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,59 kg/j**



Naam **airborne-HV-2684**  
 Locatie (X,Y) **115750, 498551**  
 Uitstoothoogte **904,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **588,28 kg/j**



Naam **airborne-HV-2685**  
 Locatie (X,Y) **83009, 480014**  
 Uitstoothoogte **904,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,42 kg/j**



Naam **airborne-HV-2686**  
 Locatie (X,Y) **129251, 496977**  
 Uitstoothoogte **904,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,53 kg/j**



Naam **airborne-HV-2687**  
 Locatie (X,Y) **95400, 495250**  
 Uitstoothoogte **904,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,82 kg/j**



Naam **airborne-HV-2688**  
 Locatie (X,Y) **109754, 501717**  
 Uitstoothoogte **904,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,42 kg/j**

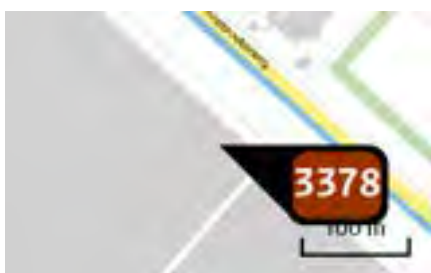




Naam **airborne-HV-2689**  
 Locatie (X,Y) **105249, 459039**  
 Uitstoothoogte **905,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,90 kg/j**



Naam **airborne-HV-2690**  
 Locatie (X,Y) **132246, 490181**  
 Uitstoothoogte **905,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,33 kg/j**



Naam **airborne-HV-2691**  
 Locatie (X,Y) **108251, 475230**  
 Uitstoothoogte **905,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,60 kg/j**



Naam **airborne-HV-2692**  
 Locatie (X,Y) **109754, 497255**  
 Uitstoothoogte **905,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **650,53 kg/j**



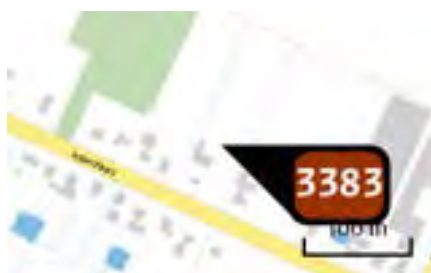
Naam **airborne-HV-2693**  
 Locatie (X,Y) **134125, 483921**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,24 kg/j**



Naam **airborne-HV-2694**  
 Locatie (X,Y) **117795, 477756**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **334,81 kg/j**



Naam **airborne-HV-2695**  
 Locatie (X,Y) **95744, 468800**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **161,69 kg/j**



Naam **airborne-HV-2696**  
 Locatie (X,Y) **114575, 473253**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.858,33 kg/j**



Naam **airborne-HV-2697**  
 Locatie (X,Y) **110255, 459801**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,72 kg/j**



Naam **airborne-HV-2698**  
 Locatie (X,Y) **112545, 497948**  
 Uitstoothoogte **905,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,18 kg/j**



Naam **airborne-HV-2699**  
 Locatie (X,Y) **109029, 455250**  
 Uitstoothoogte **905,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,38 kg/j**



Naam **airborne-HV-2700**  
 Locatie (X,Y) **94930, 482203**  
 Uitstoothoogte **905,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,55 kg/j**



Naam **airborne-HV-2701**  
 Locatie (X,Y) **95189, 467223**  
 Uitstoothoogte **905,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,13 kg/j**



Naam **airborne-HV-2702**  
 Locatie (X,Y) **97119, 501869**  
 Uitstoothoogte **905,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,45 kg/j**



Naam **airborne-HV-2703**  
 Locatie (X,Y) **109523, 490951**  
 Uitstoothoogte **905,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,04 kg/j**



Naam **airborne-HV-2704**  
 Locatie (X,Y) **115147, 498473**  
 Uitstoothoogte **905,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **319,03 kg/j**



Naam **airborne-HV-2705**  
 Locatie (X,Y) **113920, 470147**  
 Uitstoothoogte **905,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,22 kg/j**



Naam **airborne-HV-2706**  
 Locatie (X,Y) **99472, 466250**  
 Uitstoothoogte **905,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,00 kg/j**



Naam **airborne-HV-2707**  
 Locatie (X,Y) **134336, 484145**  
 Uitstoothoogte **905,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,99 kg/j**



Naam **airborne-HV-2708**  
 Locatie (X,Y) **97642, 502380**  
 Uitstoothoogte **905,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,88 kg/j**



Naam **airborne-HV-2709**  
 Locatie (X,Y) **137258, 485676**  
 Uitstoothoogte **905,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,94 kg/j**



Naam **airborne-HV-2710**  
 Locatie (X,Y) **105890, 482026**  
 Uitstoothoogte **905,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,11 kg/j**



Naam **airborne-HV-2711**  
 Locatie (X,Y) **112643, 458249**  
 Uitstoothoogte **905,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,65 kg/j**



Naam **airborne-HV-2712**  
 Locatie (X,Y) **102752, 458032**  
 Uitstoothoogte **905,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,34 kg/j**



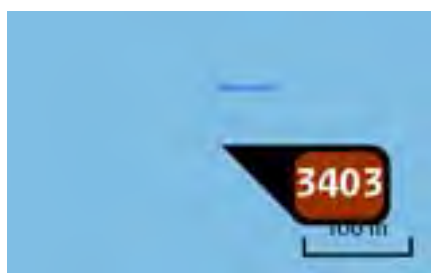
Naam **airborne-HV-2713**  
 Locatie (X,Y) **95465, 463426**  
 Uitstoothoogte **905,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,05 kg/j**



Naam **airborne-HV-2714**  
 Locatie (X,Y) **109785, 497722**  
 Uitstoothoogte **905,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **512,26 kg/j**



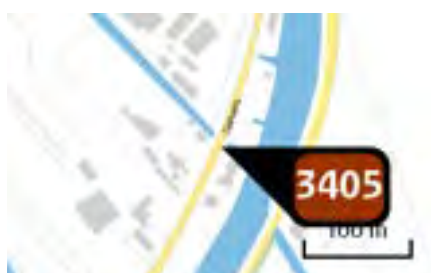
Naam **airborne-HV-2715**  
 Locatie (X,Y) **108924, 460649**  
 Uitstoothoogte **905,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,43 kg/j**



Naam **airborne-HV-2716**  
 Locatie (X,Y) **135000, 490232**  
 Uitstoothoogte **905,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,34 kg/j**



Naam **airborne-HV-2717**  
 Locatie (X,Y) **109873, 459567**  
 Uitstoothoogte **906,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,74 kg/j**



Naam **airborne-HV-2718**  
 Locatie (X,Y) **117249, 455005**  
 Uitstoothoogte **906,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **249,22 kg/j**



Naam **airborne-HV-2719**  
 Locatie (X,Y) **99259, 471317**  
 Uitstoothoogte **906,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,19 kg/j**



Naam **airborne-HV-2720**  
 Locatie (X,Y) **124186, 458244**  
 Uitstoothoogte **906,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **209,66 kg/j**



Naam **airborne-HV-2721**  
 Locatie (X,Y) **105757, 459096**  
 Uitstoothoogte **906,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,65 kg/j**



Naam **airborne-HV-2722**  
 Locatie (X,Y) **106252, 473761**  
 Uitstoothoogte **906,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.331,22 kg/j**



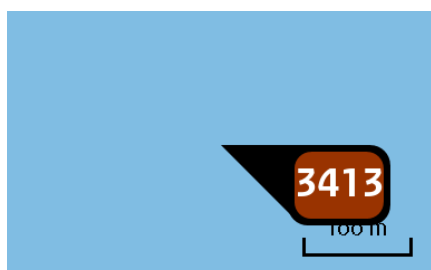
Naam **airborne-HV-2723**  
 Locatie (X,Y) **124414, 458691**  
 Uitstoothoogte **906,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,14 kg/j**



Naam **airborne-HV-2724**  
 Locatie (X,Y) **135250, 482450**  
 Uitstoothoogte **906,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,29 kg/j**



Naam **airborne-HV-2725**  
 Locatie (X,Y) **139902, 479266**  
 Uitstoothoogte **906,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,01 kg/j**



Naam **airborne-HV-2726**  
 Locatie (X,Y) **132750, 490358**  
 Uitstoothoogte **906,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,70 kg/j**



Naam **airborne-HV-2727**  
 Locatie (X,Y) **125625, 495259**  
 Uitstoothoogte **906,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,72 kg/j**



Naam **airborne-HV-2728**  
 Locatie (X,Y) **104822, 476403**  
 Uitstoothoogte **906,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **722,82 kg/j**





Naam **airborne-HV-2729**  
 Locatie (X,Y) **137771, 481707**  
 Uitstoothoogte **906,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,13 kg/j**



Naam **airborne-HV-2730**  
 Locatie (X,Y) **106250, 460691**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,74 kg/j**



Naam **airborne-HV-2731**  
 Locatie (X,Y) **109523, 462369**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,07 kg/j**



Naam **airborne-HV-2732**  
 Locatie (X,Y) **104562, 476534**  
 Uitstoothoogte **906,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **215,50 kg/j**



Naam **airborne-HV-2733**  
 Locatie (X,Y) **96522, 468473**  
 Uitstoothoogte **906,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,87 kg/j**



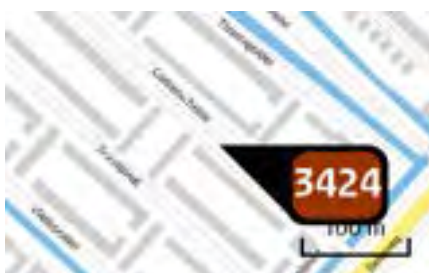
Naam **airborne-HV-2734**  
 Locatie (X,Y) **133213, 483329**  
 Uitstoothoogte **907,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,90 kg/j**



Naam **airborne-HV-2735**  
 Locatie (X,Y) **135274, 491246**  
 Uitstoothoogte **907,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,05 kg/j**



Naam **airborne-HV-2736**  
 Locatie (X,Y) **111446, 493026**  
 Uitstoothoogte **907,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,95 kg/j**



Naam **airborne-HV-2737**  
 Locatie (X,Y) **103601, 480426**  
 Uitstoothoogte **907,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,35 kg/j**



Naam **airborne-HV-2738**  
 Locatie (X,Y) **109087, 454750**  
 Uitstoothoogte **907,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,43 kg/j**



Naam **airborne-HV-2739**  
 Locatie (X,Y) **105744, 502486**  
 Uitstoothoogte **907,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,54 kg/j**



Naam **airborne-HV-2740**  
 Locatie (X,Y) **124524, 458942**  
 Uitstoothoogte **907,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,32 kg/j**



Naam **airborne-HV-2741**  
 Locatie (X,Y) **138668, 492439**  
 Uitstoothoogte **907,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



Naam **airborne-HV-2742**  
 Locatie (X,Y) **94756, 481748**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,23 kg/j**



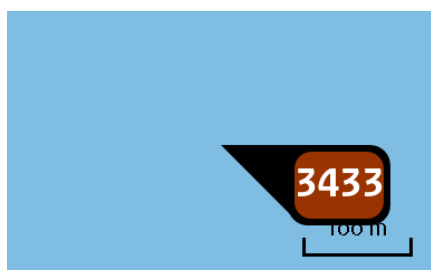
Naam **airborne-HV-2743**  
 Locatie (X,Y) **122224, 482285**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,61 kg/j**



Naam **airborne-HV-2744**  
 Locatie (X,Y) **134749, 484265**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,57 kg/j**



Naam **airborne-HV-2745**  
 Locatie (X,Y) **88048, 471577**  
 Uitstoothoogte **907,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,87 kg/j**



Naam **airborne-HV-2746**  
 Locatie (X,Y) **110269, 473258**  
 Uitstoothoogte **907,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,31 kg/j**



Naam **airborne-HV-2747**  
 Locatie (X,Y) **109623, 459441**  
 Uitstoothoogte **907,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,39 kg/j**



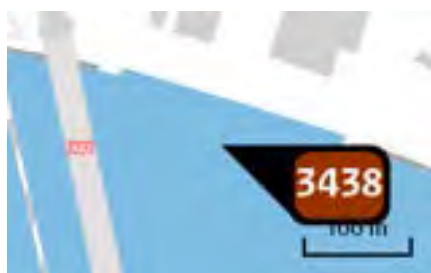
Naam **airborne-HV-2748**  
 Locatie (X,Y) **90324, 468910**  
 Uitstoothoogte **908,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,90 kg/j**



Naam **airborne-HV-2749**  
 Locatie (X,Y) **86706, 480184**  
 Uitstoothoogte **908,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,15 kg/j**



Naam **airborne-HV-2750**  
 Locatie (X,Y) **99414, 466750**  
 Uitstoothoogte **908,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,10 kg/j**



Naam **airborne-HV-2751**  
 Locatie (X,Y) **105291, 497605**  
 Uitstoothoogte **908,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,51 kg/j**



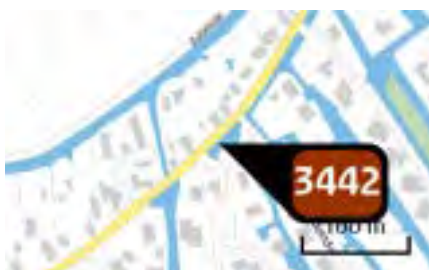
Naam **airborne-HV-2752**  
 Locatie (X,Y) **113936, 499032**  
 Uitstoothoogte **908,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,97 kg/j**



Naam **airborne-HV-2753**  
 Locatie (X,Y) **107935, 475041**  
 Uitstoothoogte **908,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,88 kg/j**



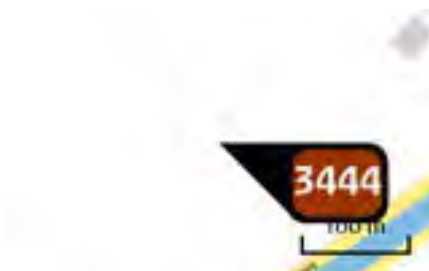
Naam **airborne-HV-2754**  
 Locatie (X,Y) **125669, 494261**  
 Uitstoothoogte **908,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,76 kg/j**



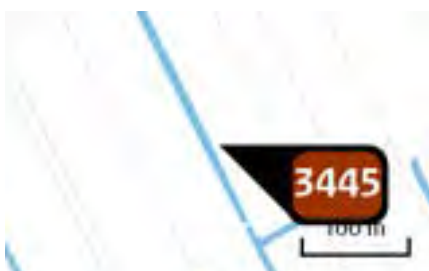
Naam **airborne-HV-2755**  
 Locatie (X,Y) **112343, 460750**  
 Uitstoothoogte **908,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,55 kg/j**



Naam **airborne-HV-2756**  
 Locatie (X,Y) **118151, 474759**  
 Uitstoothoogte **908,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,39 kg/j**



Naam **airborne-HV-2757**  
 Locatie (X,Y) **99798, 471780**  
 Uitstoothoogte **908,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,08 kg/j**



Naam **airborne-HV-2758**  
 Locatie (X,Y) **124639, 459249**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **189,97 kg/j**



Naam **airborne-HV-2759**  
 Locatie (X,Y) **139726, 469250**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,77 kg/j**



Naam **airborne-HV-2760**  
 Locatie (X,Y) **82869, 480249**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,26 kg/j**



Naam **airborne-HV-2761**  
 Locatie (X,Y) **134464, 484571**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,99 kg/j**



Naam **airborne-HV-2762**  
 Locatie (X,Y) **106683, 504000**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,93 kg/j**



Naam **airborne-HV-2763**  
 Locatie (X,Y) **118249, 498749**  
 Uitstoothoogte **908,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **613,63 kg/j**



Naam **airborne-HV-2764**  
 Locatie (X,Y) **90390, 461141**  
 Uitstoothoogte **908,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,90 kg/j**



Naam **airborne-HV-2765**  
 Locatie (X,Y) **92750, 468192**  
 Uitstoothoogte **908,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,28 kg/j**



Naam **airborne-HV-2766**  
 Locatie (X,Y) **99500, 464748**  
 Uitstoothoogte **908,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,61 kg/j**



Naam **airborne-HV-2767**  
 Locatie (X,Y) **97540, 460544**  
 Uitstoothoogte **908,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,40 kg/j**



Naam **airborne-HV-2768**  
 Locatie (X,Y) **110483, 494529**  
 Uitstoothoogte **908,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,41 kg/j**





Naam **airborne-HV-2769**  
 Locatie (X,Y) **115285, 470260**  
 Uitstoothoogte **908,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **498,51 kg/j**



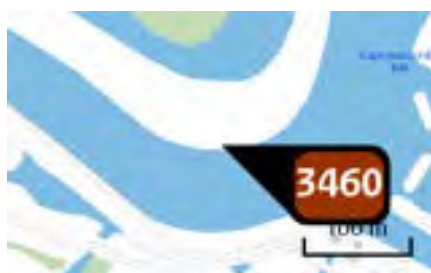
Naam **airborne-HV-2770**  
 Locatie (X,Y) **106750, 502308**  
 Uitstoothoogte **908,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **191,91 kg/j**



Naam **airborne-HV-2771**  
 Locatie (X,Y) **104750, 497762**  
 Uitstoothoogte **908,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,38 kg/j**



Naam **airborne-HV-2772**  
 Locatie (X,Y) **103020, 501990**  
 Uitstoothoogte **908,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,10 kg/j**



Naam **airborne-HV-2773**  
 Locatie (X,Y) **95151, 466834**  
 Uitstoothoogte **909,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,63 kg/j**



Naam **airborne-HV-2774**  
 Locatie (X,Y) **86425, 480434**  
 Uitstoothoogte **909,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,67 kg/j**



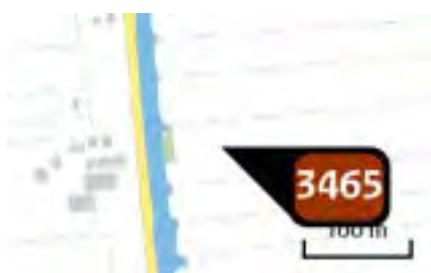
Naam **airborne-HV-2775**  
 Locatie (X,Y) **128803, 496996**  
 Uitstoothoogte **909,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,35 kg/j**



Naam **airborne-HV-2776**  
 Locatie (X,Y) **108675, 460254**  
 Uitstoothoogte **909,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,42 kg/j**



Naam **airborne-HV-2777**  
 Locatie (X,Y) **103269, 502105**  
 Uitstoothoogte **909,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,19 kg/j**



Naam **airborne-HV-2778**  
 Locatie (X,Y) **109191, 454249**  
 Uitstoothoogte **909,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,66 kg/j**



Naam **airborne-HV-2779**  
 Locatie (X,Y) **118747, 498788**  
 Uitstoothoogte **909,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **599,70 kg/j**



Naam **airborne-HV-2780**  
 Locatie (X,Y) **94575, 481343**  
 Uitstoothoogte **909,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,43 kg/j**



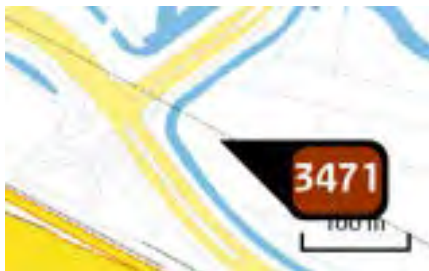
Naam **airborne-HV-2781**  
 Locatie (X,Y) **96620, 501333**  
 Uitstoothoogte **909,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,27 kg/j**



Naam **airborne-HV-2782**  
 Locatie (X,Y) **123658, 471343**  
 Uitstoothoogte **909,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,92 kg/j**



Naam **airborne-HV-2783**  
 Locatie (X,Y) **140245, 487356**  
 Uitstoothoogte **909,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,21 kg/j**



Naam **airborne-HV-2784**  
 Locatie (X,Y) **132222, 482354**  
 Uitstoothoogte **909,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,48 kg/j**



Naam **airborne-HV-2785**  
 Locatie (X,Y) **108753, 453322**  
 Uitstoothoogte **909,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,66 kg/j**



Naam **airborne-HV-2786**  
 Locatie (X,Y) **106250, 504000**  
 Uitstoothoogte **909,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,61 kg/j**



Naam **airborne-HV-2787**  
 Locatie (X,Y) **117045, 491963**  
 Uitstoothoogte **909,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,37 kg/j**



Naam **airborne-HV-2788**  
 Locatie (X,Y) **112865, 464571**  
 Uitstoothoogte **909,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,92 kg/j**



Naam **airborne-HV-2789**  
 Locatie (X,Y) **86175, 480656**  
 Uitstoothoogte **909,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,61 kg/j**



Naam **airborne-HV-2790**  
 Locatie (X,Y) **106238, 458341**  
 Uitstoothoogte **910,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,92 kg/j**



Naam **airborne-HV-2791**  
 Locatie (X,Y) **117748, 455000**  
 Uitstoothoogte **910,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **233,29 kg/j**



Naam **airborne-HV-2792**  
 Locatie (X,Y) **112866, 457748**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **265,70 kg/j**



Naam **airborne-HV-2793**  
 Locatie (X,Y) **124791, 459749**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,45 kg/j**



Naam **airborne-HV-2794**  
 Locatie (X,Y) **86780, 481750**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,67 kg/j**



Naam **airborne-HV-2795**  
 Locatie (X,Y) **109344, 453719**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,89 kg/j**



Naam **airborne-HV-2796**  
 Locatie (X,Y) **94792, 466268**  
 Uitstoothoogte **910,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,47 kg/j**



Naam **airborne-HV-2797**  
 Locatie (X,Y) **109422, 462696**  
 Uitstoothoogte **910,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,11 kg/j**



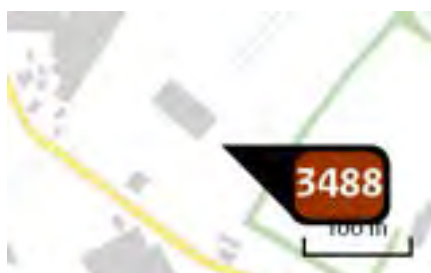
Naam **airborne-HV-2798**  
 Locatie (X,Y) **106637, 460918**  
 Uitstoothoogte **910,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,60 kg/j**



Naam **airborne-HV-2799**  
 Locatie (X,Y) **129755, 489305**  
 Uitstoothoogte **910,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,12 kg/j**



Naam **airborne-HV-2800**  
 Locatie (X,Y) **94451, 481093**  
 Uitstoothoogte **910,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,17 kg/j**



Naam **airborne-HV-2801**  
 Locatie (X,Y) **105215, 504000**  
 Uitstoothoogte **910,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,60 kg/j**



Naam **airborne-HV-2802**  
 Locatie (X,Y) **109317, 460250**  
 Uitstoothoogte **910,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,04 kg/j**



Naam **airborne-HV-2803**  
 Locatie (X,Y) **99318, 467251**  
 Uitstoothoogte **910,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,31 kg/j**



Naam **airborne-HV-2804**  
 Locatie (X,Y) **119250, 498828**  
 Uitstoothoogte **910,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **568,24 kg/j**



Naam **airborne-HV-2805**  
 Locatie (X,Y) **125250, 499301**  
 Uitstoothoogte **910,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **320,80 kg/j**



Naam **airborne-HV-2806**  
 Locatie (X,Y) **124326, 497824**  
 Uitstoothoogte **910,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,37 kg/j**



Naam **airborne-HV-2807**  
 Locatie (X,Y) **109350, 453437**  
 Uitstoothoogte **910,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,89 kg/j**



Naam **airborne-HV-2808**  
 Locatie (X,Y) **132761, 482728**  
 Uitstoothoogte **910,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,62 kg/j**





Naam **airborne-HV-2809**  
 Locatie (X,Y) **108750, 497000**  
 Uitstoothoogte **910,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,65 kg/j**



Naam **airborne-HV-2810**  
 Locatie (X,Y) **105750, 504000**  
 Uitstoothoogte **910,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,20 kg/j**



Naam **airborne-HV-2811**  
 Locatie (X,Y) **85894, 480906**  
 Uitstoothoogte **910,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,19 kg/j**



Naam **airborne-HV-2812**  
 Locatie (X,Y) **104751, 504000**  
 Uitstoothoogte **911,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,68 kg/j**



Naam **airborne-HV-2813**  
 Locatie (X,Y) **119972, 493001**  
 Uitstoothoogte **911,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,61 kg/j**



Naam **airborne-HV-2814**  
 Locatie (X,Y) **111285, 460746**  
 Uitstoothoogte **911,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,72 kg/j**



Naam **airborne-HV-2815**  
 Locatie (X,Y) **133077, 490473**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,57 kg/j**



Naam **airborne-HV-2816**  
 Locatie (X,Y) **134583, 484818**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,64 kg/j**



Naam **airborne-HV-2817**  
 Locatie (X,Y) **113739, 487179**  
 Uitstoothoogte **911,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **642,15 kg/j**



Naam **airborne-HV-2818**  
 Locatie (X,Y) **111258, 468349**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **240,72 kg/j**



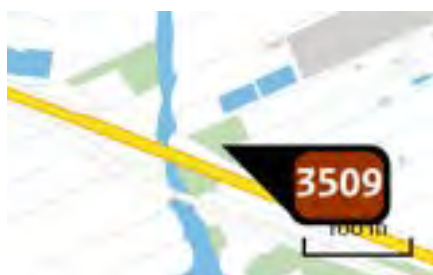
Naam **airborne-HV-2819**  
 Locatie (X,Y) **128597, 497000**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,05 kg/j**



Naam **airborne-HV-2820**  
 Locatie (X,Y) **110234, 472281**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,26 kg/j**



Naam **airborne-HV-2821**  
 Locatie (X,Y) **112208, 458258**  
 Uitstoothoogte **911,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,97 kg/j**



Naam **airborne-HV-2822**  
 Locatie (X,Y) **108221, 460802**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,37 kg/j**



Naam **airborne-HV-2823**  
 Locatie (X,Y) **117235, 485740**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,86 kg/j**



Naam **airborne-HV-2824**  
 Locatie (X,Y) **112318, 460246**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **261,33 kg/j**



Naam **airborne-HV-2825**  
 Locatie (X,Y) **133323, 490560**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,85 kg/j**



Naam **airborne-HV-2826**  
 Locatie (X,Y) **135748, 482410**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,03 kg/j**



Naam **airborne-HV-2827**  
 Locatie (X,Y) **100199, 497248**  
 Uitstoothoogte **911,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **155,26 kg/j**



Naam **airborne-HV-2828**  
 Locatie (X,Y) **109243, 469843**  
 Uitstoothoogte **911,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **712,68 kg/j**



Naam **airborne-HV-2829**  
 Locatie (X,Y) **122249, 474129**  
 Uitstoothoogte **911,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.527,81 kg/j**



Naam **airborne-HV-2830**  
 Locatie (X,Y) **95400, 494744**  
 Uitstoothoogte **911,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,48 kg/j**



Naam **airborne-HV-2831**  
 Locatie (X,Y) **116249, 498592**  
 Uitstoothoogte **911,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **619,88 kg/j**



Naam **airborne-HV-2832**  
 Locatie (X,Y) **111058, 502074**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,32 kg/j**



Naam **airborne-HV-2833**  
 Locatie (X,Y) **100249, 482464**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,81 kg/j**



Naam **airborne-HV-2834**  
 Locatie (X,Y) **85644, 481128**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,08 kg/j**



Naam **airborne-HV-2835**  
 Locatie (X,Y) **109250, 459272**  
 Uitstoothoogte **911,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,54 kg/j**



Naam **airborne-HV-2836**  
 Locatie (X,Y) **124899, 460249**  
 Uitstoothoogte **912,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,65 kg/j**



Naam **airborne-HV-2837**  
 Locatie (X,Y) **134978, 490789**  
 Uitstoothoogte **912,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,75 kg/j**



Naam **airborne-HV-2838**  
 Locatie (X,Y) **99500, 464256**  
 Uitstoothoogte **912,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,27 kg/j**



Naam **airborne-HV-2839**  
 Locatie (X,Y) **102245, 458020**  
 Uitstoothoogte **912,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,55 kg/j**



Naam **airborne-HV-2840**  
 Locatie (X,Y) **109282, 459751**  
 Uitstoothoogte **912,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,71 kg/j**



Naam **airborne-HV-2841**  
 Locatie (X,Y) **94261, 480749**  
 Uitstoothoogte **912,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,95 kg/j**



Naam **airborne-HV-2842**  
 Locatie (X,Y) **135250, 500088**  
 Uitstoothoogte **912,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,19 kg/j**



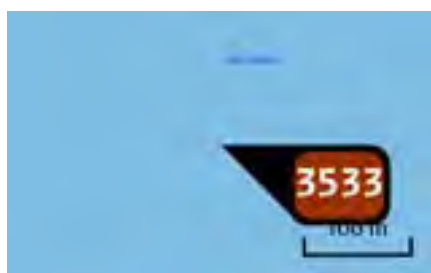
Naam **airborne-HV-2843**  
 Locatie (X,Y) **107702, 460361**  
 Uitstoothoogte **912,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,30 kg/j**



Naam **airborne-HV-2844**  
 Locatie (X,Y) **124764, 497061**  
 Uitstoothoogte **912,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,92 kg/j**



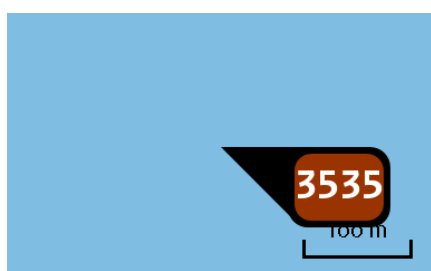
Naam **airborne-HV-2845**  
 Locatie (X,Y) **117750, 498710**  
 Uitstoothoogte **912,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **650,08 kg/j**



Naam **airborne-HV-2846**  
 Locatie (X,Y) **96076, 500340**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,01 kg/j**



Naam **airborne-HV-2847**  
 Locatie (X,Y) **87897, 471831**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,86 kg/j**



Naam **airborne-HV-2848**  
 Locatie (X,Y) **135331, 484592**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,14 kg/j**





Naam **airborne-HV-2849**  
 Locatie (X,Y) **98752, 495298**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **182,30 kg/j**



Naam **airborne-HV-2850**  
 Locatie (X,Y) **114756, 492814**  
 Uitstoothoogte **912,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **62,22 kg/j**



Naam **airborne-HV-2851**  
 Locatie (X,Y) **111172, 500253**  
 Uitstoothoogte **912,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,20 kg/j**



Naam **airborne-HV-2852**  
 Locatie (X,Y) **99182, 467750**  
 Uitstoothoogte **912,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,10 kg/j**



Naam **airborne-HV-2853**  
 Locatie (X,Y) **135000, 490617**  
 Uitstoothoogte **912,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,96 kg/j**



Naam **airborne-HV-2854**  
 Locatie (X,Y) **108249, 469250**  
 Uitstoothoogte **912,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **135,48 kg/j**



Naam **airborne-HV-2855**  
 Locatie (X,Y) **111039, 460459**  
 Uitstoothoogte **912,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,70 kg/j**



Naam **airborne-HV-2856**  
 Locatie (X,Y) **110270, 471759**  
 Uitstoothoogte **912,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,90 kg/j**



Naam **airborne-HV-2857**  
 Locatie (X,Y) **110850, 502327**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,68 kg/j**



Naam **airborne-HV-2858**  
 Locatie (X,Y) **111908, 500253**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,66 kg/j**



Naam **airborne-HV-2859**  
 Locatie (X,Y) **85363, 481378**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,70 kg/j**



Naam **airborne-HV-2860**  
 Locatie (X,Y) **134749, 485248**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,71 kg/j**



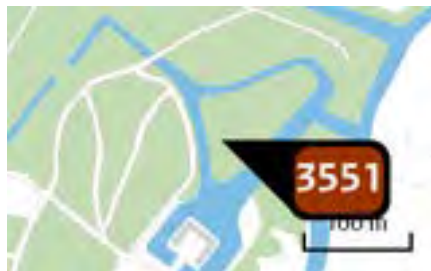
Naam **airborne-HV-2861**  
 Locatie (X,Y) **135000, 486904**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,48 kg/j**



Naam **airborne-HV-2862**  
 Locatie (X,Y) **110556, 501054**  
 Uitstoothoogte **912,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,86 kg/j**



Naam **airborne-HV-2863**  
 Locatie (X,Y) **129921, 475557**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,86 kg/j**



Naam **airborne-HV-2864**  
 Locatie (X,Y) **95248, 468775**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **183,44 kg/j**



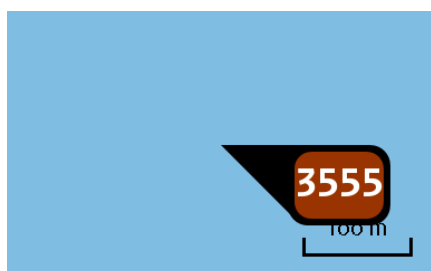
Naam **airborne-HV-2865**  
 Locatie (X,Y) **98418, 495054**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,95 kg/j**



Naam **airborne-HV-2866**  
 Locatie (X,Y) **120053, 472068**  
 Uitstoothoogte **912,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,24 kg/j**



Naam **airborne-HV-2867**  
 Locatie (X,Y) **108751, 459138**  
 Uitstoothoogte **913,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,67 kg/j**



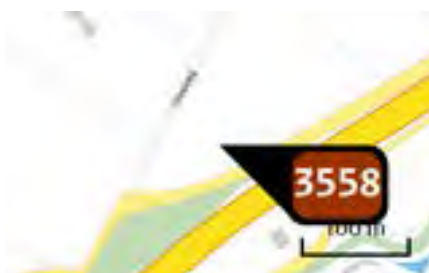
Naam **airborne-HV-2868**  
 Locatie (X,Y) **91249, 494243**  
 Uitstoothoogte **913,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,63 kg/j**



Naam **airborne-HV-2869**  
 Locatie (X,Y) **130250, 475795**  
 Uitstoothoogte **913,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,48 kg/j**



Naam **airborne-HV-2870**  
 Locatie (X,Y) **98171, 494900**  
 Uitstoothoogte **913,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,97 kg/j**



Naam **airborne-HV-2871**  
 Locatie (X,Y) **92254, 468232**  
 Uitstoothoogte **913,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,54 kg/j**



Naam **airborne-HV-2872**  
 Locatie (X,Y) **109206, 460822**  
 Uitstoothoogte **913,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,61 kg/j**



Naam **airborne-HV-2873**  
 Locatie (X,Y) **130517, 475988**  
 Uitstoothoogte **913,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,82 kg/j**



Naam **airborne-HV-2874**  
 Locatie (X,Y) **97789, 460310**  
 Uitstoothoogte **913,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,25 kg/j**



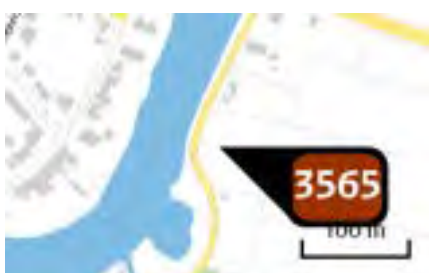
Naam **airborne-HV-2875**  
 Locatie (X,Y) **95580, 468371**  
 Uitstoothoogte **913,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **59,59 kg/j**



Naam **airborne-HV-2876**  
 Locatie (X,Y) **140092, 478749**  
 Uitstoothoogte **913,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,17 kg/j**



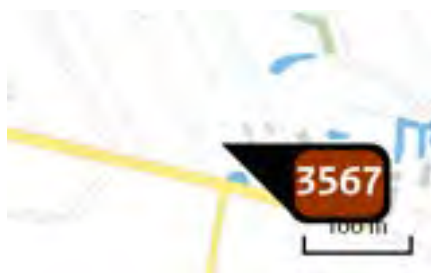
Naam **airborne-HV-2877**  
 Locatie (X,Y) **110598, 502597**  
 Uitstoothoogte **913,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,16 kg/j**



Naam **airborne-HV-2878**  
 Locatie (X,Y) **130767, 476169**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,50 kg/j**



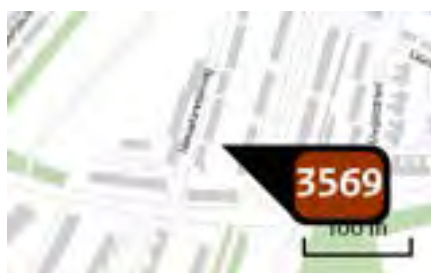
Naam **airborne-HV-2879**  
 Locatie (X,Y) **96154, 500793**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,22 kg/j**



Naam **airborne-HV-2880**  
 Locatie (X,Y) **123853, 457712**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **208,09 kg/j**



Naam **airborne-HV-2881**  
 Locatie (X,Y) **104253, 504000**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,12 kg/j**



Naam **airborne-HV-2882**  
 Locatie (X,Y) **139558, 468891**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,71 kg/j**



Naam **airborne-HV-2883**  
 Locatie (X,Y) **119749, 498867**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **517,40 kg/j**



Naam **airborne-HV-2884**  
 Locatie (X,Y) **112171, 457750**  
 Uitstoothoogte **913,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,10 kg/j**



Naam **airborne-HV-2885**  
 Locatie (X,Y) **98743, 503325**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **113,90 kg/j**



Naam **airborne-HV-2886**  
 Locatie (X,Y) **96743, 501737**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,07 kg/j**



Naam **airborne-HV-2887**  
 Locatie (X,Y) **106890, 461066**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,66 kg/j**



Naam **airborne-HV-2888**  
 Locatie (X,Y) **129671, 475377**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,62 kg/j**





Naam **airborne-HV-2889**  
 Locatie (X,Y) **120746, 481835**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,39 kg/j**



Naam **airborne-HV-2890**  
 Locatie (X,Y) **97753, 494690**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **156,84 kg/j**



Naam **airborne-HV-2891**  
 Locatie (X,Y) **131113, 476419**  
 Uitstoothoogte **913,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,36 kg/j**



Naam **airborne-HV-2892**  
 Locatie (X,Y) **124966, 460747**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,24 kg/j**



Naam **airborne-HV-2893**  
 Locatie (X,Y) **94241, 466160**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,81 kg/j**



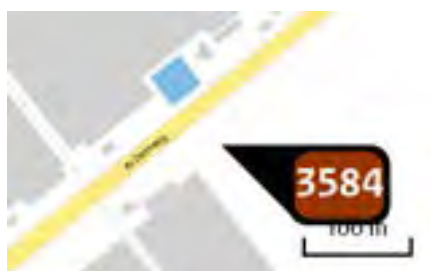
Naam **airborne-HV-2894**  
 Locatie (X,Y) **109267, 461256**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,04 kg/j**



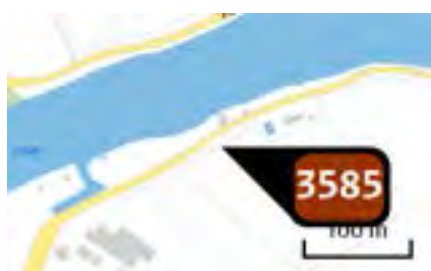
Naam **airborne-HV-2895**  
 Locatie (X,Y) **109038, 456254**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,38 kg/j**



Naam **airborne-HV-2896**  
 Locatie (X,Y) **102749, 501837**  
 Uitstoothoogte **913,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,83 kg/j**



Naam **airborne-HV-2897**  
 Locatie (X,Y) **112720, 471751**  
 Uitstoothoogte **913,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,38 kg/j**



Naam **airborne-HV-2898**  
 Locatie (X,Y) **131363, 476599**  
 Uitstoothoogte **913,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,80 kg/j**



Naam **airborne-HV-2899**  
 Locatie (X,Y) **106258, 482647**  
 Uitstoothoogte **913,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,38 kg/j**



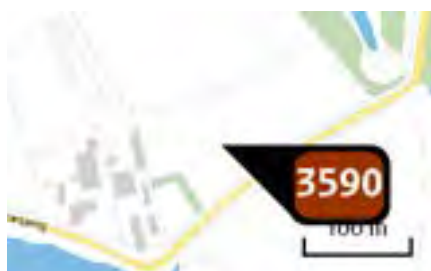
Naam **airborne-HV-2900**  
 Locatie (X,Y) **110240, 472753**  
 Uitstoothoogte **913,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,22 kg/j**



Naam **airborne-HV-2901**  
 Locatie (X,Y) **125674, 494750**  
 Uitstoothoogte **913,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,47 kg/j**



Naam **airborne-HV-2902**  
 Locatie (X,Y) **118254, 455000**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,37 kg/j**



Naam **airborne-HV-2903**  
 Locatie (X,Y) **131708, 476849**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,76 kg/j**



Naam **airborne-HV-2904**  
 Locatie (X,Y) **97378, 494542**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,55 kg/j**



Naam **airborne-HV-2905**  
 Locatie (X,Y) **93809, 465229**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,26 kg/j**



Naam **airborne-HV-2906**  
 Locatie (X,Y) **109581, 453182**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,39 kg/j**



Naam **airborne-HV-2907**  
 Locatie (X,Y) **111465, 501434**  
 Uitstoothoogte **913,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,26 kg/j**



Naam **airborne-HV-2908**  
 Locatie (X,Y) **131958, 477030**  
 Uitstoothoogte **914,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,25 kg/j**



Naam **airborne-HV-2909**  
 Locatie (X,Y) **97129, 494459**  
 Uitstoothoogte **914,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,00 kg/j**



Naam **airborne-HV-2910**  
 Locatie (X,Y) **133748, 490709**  
 Uitstoothoogte **914,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,15 kg/j**



Naam **airborne-HV-2911**  
 Locatie (X,Y) **118250, 467713**  
 Uitstoothoogte **914,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,12 kg/j**



Naam **airborne-HV-2912**  
 Locatie (X,Y) **135084, 484453**  
 Uitstoothoogte **914,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,45 kg/j**



Naam **airborne-HV-2913**  
 Locatie (X,Y) **113160, 457248**  
 Uitstoothoogte **914,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **279,82 kg/j**



Naam **airborne-HV-2914**  
 Locatie (X,Y) **96354, 501226**  
 Uitstoothoogte **914,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,69 kg/j**



Naam **airborne-HV-2915**  
 Locatie (X,Y) **110321, 502849**  
 Uitstoothoogte **914,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,46 kg/j**



Naam **airborne-HV-2916**  
 Locatie (X,Y) **95852, 500237**  
 Uitstoothoogte **914,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,58 kg/j**



Naam **airborne-HV-2917**  
 Locatie (X,Y) **98154, 502891**  
 Uitstoothoogte **914,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,94 kg/j**



Naam **airborne-HV-2918**  
 Locatie (X,Y) **120249, 498907**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **496,90 kg/j**



Naam **airborne-HV-2919**  
 Locatie (X,Y) **96751, 494372**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,94 kg/j**



Naam **airborne-HV-2920**  
 Locatie (X,Y) **121752, 455812**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **294,27 kg/j**



Naam **airborne-HV-2921**  
 Locatie (X,Y) **120751, 455361**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,64 kg/j**



Naam **airborne-HV-2922**  
 Locatie (X,Y) **122287, 456146**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **268,40 kg/j**



Naam **airborne-HV-2923**  
 Locatie (X,Y) **128750, 499576**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **255,82 kg/j**



Naam **airborne-HV-2924**  
 Locatie (X,Y) **129250, 499616**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **254,18 kg/j**



Naam **airborne-HV-2925**  
 Locatie (X,Y) **121310, 455585**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **217,39 kg/j**



Naam **airborne-HV-2926**  
 Locatie (X,Y) **88750, 494227**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **187,24 kg/j**



Naam **airborne-HV-2927**  
 Locatie (X,Y) **88250, 494224**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,71 kg/j**



Naam **airborne-HV-2928**  
 Locatie (X,Y) **87750, 494220**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **186,22 kg/j**





Naam **airborne-HV-2929**  
 Locatie (X,Y) **122627, 456399**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **162,24 kg/j**



Naam **airborne-HV-2930**  
 Locatie (X,Y) **95400, 492250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,49 kg/j**



Naam **airborne-HV-2931**  
 Locatie (X,Y) **95400, 491750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,16 kg/j**



Naam **airborne-HV-2932**  
 Locatie (X,Y) **95400, 491250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,84 kg/j**



Naam **airborne-HV-2933**  
 Locatie (X,Y) **95400, 490750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,46 kg/j**



Naam **airborne-HV-2934**  
 Locatie (X,Y) **125000, 463250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,57 kg/j**



Naam **airborne-HV-2935**  
 Locatie (X,Y) **125003, 465247**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,30 kg/j**



Naam **airborne-HV-2936**  
 Locatie (X,Y) **125000, 463750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **127,20 kg/j**



Naam **airborne-HV-2937**  
 Locatie (X,Y) **125000, 464250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,79 kg/j**



Naam **airborne-HV-2938**  
 Locatie (X,Y) **125000, 464750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **126,39 kg/j**



Naam **airborne-HV-2939**  
 Locatie (X,Y) **86153, 474750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,66 kg/j**



Naam **airborne-HV-2940**  
 Locatie (X,Y) **128750, 474710**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,69 kg/j**



Naam **airborne-HV-2941**  
 Locatie (X,Y) **85853, 475253**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,57 kg/j**



Naam **airborne-HV-2942**  
 Locatie (X,Y) **125244, 469751**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,06 kg/j**



Naam **airborne-HV-2943**  
 Locatie (X,Y) **126680, 472761**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,00 kg/j**



Naam **airborne-HV-2944**  
 Locatie (X,Y) **125138, 469250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,88 kg/j**



Naam **airborne-HV-2945**  
 Locatie (X,Y) **125063, 468750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,09 kg/j**



Naam **airborne-HV-2946**  
 Locatie (X,Y) **125019, 468250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **111,85 kg/j**



Naam **airborne-HV-2947**  
 Locatie (X,Y) **128228, 474323**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **110,85 kg/j**



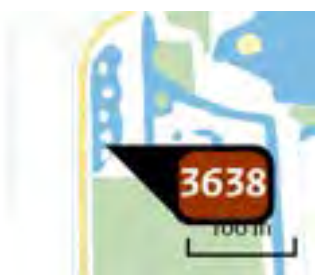
Naam **airborne-HV-2948**  
 Locatie (X,Y) **99748, 459232**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,67 kg/j**



Naam **airborne-HV-2949**  
 Locatie (X,Y) **100249, 459093**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,69 kg/j**



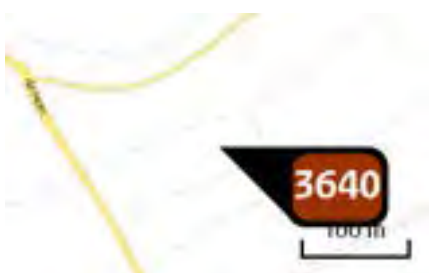
Naam **airborne-HV-2950**  
 Locatie (X,Y) **101250, 458947**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,19 kg/j**



Naam **airborne-HV-2951**  
 Locatie (X,Y) **101750, 458937**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,67 kg/j**



Naam **airborne-HV-2952**  
 Locatie (X,Y) **127151, 473331**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,92 kg/j**



Naam **airborne-HV-2953**  
 Locatie (X,Y) **127664, 473848**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,21 kg/j**



Naam **airborne-HV-2954**  
 Locatie (X,Y) **95400, 487250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,13 kg/j**



Naam **airborne-HV-2955**  
 Locatie (X,Y) **95400, 486750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,96 kg/j**



Naam **airborne-HV-2956**  
 Locatie (X,Y) **95400, 486250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,78 kg/j**



Naam **airborne-HV-2957**  
 Locatie (X,Y) **95400, 485750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,58 kg/j**



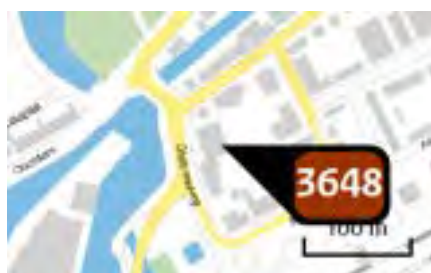
Naam **airborne-HV-2958**  
 Locatie (X,Y) **129325, 475126**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,30 kg/j**



Naam **airborne-HV-2959**  
 Locatie (X,Y) **85603, 475672**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,89 kg/j**



Naam **airborne-HV-2960**  
 Locatie (X,Y) **86401, 474334**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,36 kg/j**



Naam **airborne-HV-2961**  
 Locatie (X,Y) **121059, 455476**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,95 kg/j**



Naam **airborne-HV-2962**  
 Locatie (X,Y) **138750, 500364**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,64 kg/j**



Naam **airborne-HV-2963**  
 Locatie (X,Y) **139250, 500403**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,45 kg/j**



Naam **airborne-HV-2964**  
 Locatie (X,Y) **110750, 463324**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,19 kg/j**



Naam **airborne-HV-2965**  
 Locatie (X,Y) **83249, 494776**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,11 kg/j**



Naam **airborne-HV-2966**  
 Locatie (X,Y) **83749, 494596**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **60,09 kg/j**



Naam **airborne-HV-2967**  
 Locatie (X,Y) **100865, 458982**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,08 kg/j**



Naam **airborne-HV-2968**  
 Locatie (X,Y) **100617, 459018**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **44,41 kg/j**





Naam **airborne-HV-2969**  
 Locatie (X,Y) **113250, 464787**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,96 kg/j**



Naam **airborne-HV-2970**  
 Locatie (X,Y) **114750, 465665**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,66 kg/j**



Naam **airborne-HV-2971**  
 Locatie (X,Y) **134241, 493752**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,57 kg/j**



Naam **airborne-HV-2972**  
 Locatie (X,Y) **122034, 455979**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,25 kg/j**



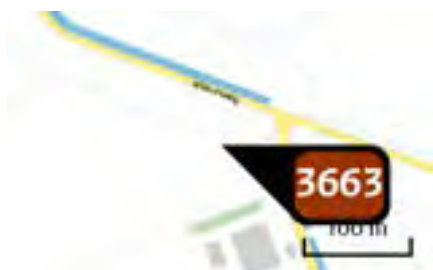
Naam **airborne-HV-2973**  
 Locatie (X,Y) **127917, 474070**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,16 kg/j**



Naam **airborne-HV-2974**  
 Locatie (X,Y) **126930, 473079**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,14 kg/j**



Naam **airborne-HV-2975**  
 Locatie (X,Y) **86551, 474084**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,03 kg/j**



Naam **airborne-HV-2976**  
 Locatie (X,Y) **114234, 465363**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,08 kg/j**



Naam **airborne-HV-2977**  
 Locatie (X,Y) **98249, 459249**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,87 kg/j**



Naam **airborne-HV-2978**  
 Locatie (X,Y) **99249, 458655**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,43 kg/j**



Naam **airborne-HV-2979**  
 Locatie (X,Y) **110348, 463089**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,36 kg/j**



Naam **airborne-HV-2980**  
 Locatie (X,Y) **82853, 494938**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,36 kg/j**



Naam **airborne-HV-2981**  
 Locatie (X,Y) **129075, 474946**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,95 kg/j**



Naam **airborne-HV-2982**  
 Locatie (X,Y) **100291, 461246**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,79 kg/j**



Naam **airborne-HV-2983**  
 Locatie (X,Y) **100685, 460718**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,41 kg/j**



Naam **airborne-HV-2984**  
 Locatie (X,Y) **113807, 465113**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,36 kg/j**



Naam **airborne-HV-2985**  
 Locatie (X,Y) **133885, 494333**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,89 kg/j**



Naam **airborne-HV-2986**  
 Locatie (X,Y) **99795, 462248**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,89 kg/j**



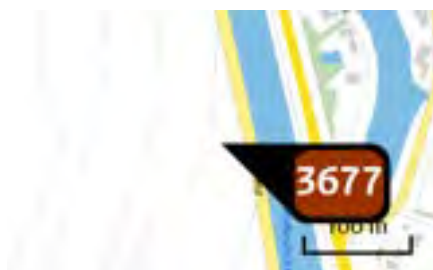
Naam **airborne-HV-2987**  
 Locatie (X,Y) **98799, 458879**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,79 kg/j**



Naam **airborne-HV-2988**  
 Locatie (X,Y) **126250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,54 kg/j**



Naam **airborne-HV-2989**  
 Locatie (X,Y) **125750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,47 kg/j**



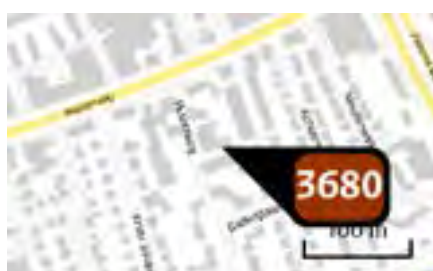
Naam **airborne-HV-2990**  
 Locatie (X,Y) **125250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,40 kg/j**



Naam **airborne-HV-2991**  
 Locatie (X,Y) **110098, 462943**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,00 kg/j**



Naam **airborne-HV-2992**  
 Locatie (X,Y) **95973, 500557**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,87 kg/j**



Naam **airborne-HV-2993**  
 Locatie (X,Y) **140333, 476250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,33 kg/j**



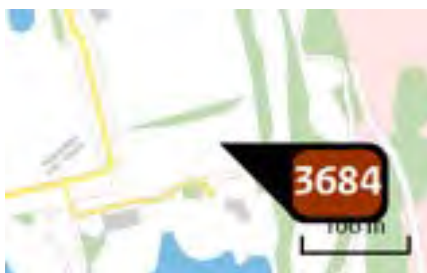
Naam **airborne-HV-2994**  
 Locatie (X,Y) **140333, 475750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,19 kg/j**



Naam **airborne-HV-2995**  
 Locatie (X,Y) **140333, 475250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,07 kg/j**



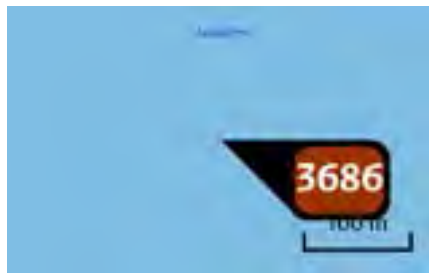
Naam **airborne-HV-2996**  
 Locatie (X,Y) **140333, 474750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,94 kg/j**



Naam **airborne-HV-2997**  
 Locatie (X,Y) **140333, 474250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,81 kg/j**



Naam **airborne-HV-2998**  
 Locatie (X,Y) **134437, 493363**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,17 kg/j**



Naam **airborne-HV-2999**  
 Locatie (X,Y) **96963, 502040**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,22 kg/j**



Naam **airborne-HV-3000**  
 Locatie (X,Y) **96750, 471247**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,22 kg/j**



Naam **airborne-HV-3001**  
 Locatie (X,Y) **97266, 470780**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,75 kg/j**



Naam **airborne-HV-3002**  
 Locatie (X,Y) **134545, 493113**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,88 kg/j**



Naam **airborne-HV-3003**  
 Locatie (X,Y) **93866, 466750**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,10 kg/j**



Naam **airborne-HV-3004**  
 Locatie (X,Y) **93630, 467250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,05 kg/j**



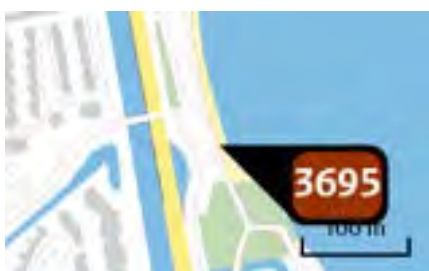
Naam **airborne-HV-3005**  
 Locatie (X,Y) **121250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,98 kg/j**



Naam **airborne-HV-3006**  
 Locatie (X,Y) **120750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,94 kg/j**



Naam **airborne-HV-3007**  
 Locatie (X,Y) **120250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,90 kg/j**



Naam **airborne-HV-3008**  
 Locatie (X,Y) **93388, 467762**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,15 kg/j**





Naam **airborne-HV-3009**  
 Locatie (X,Y) **100068, 461625**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,58 kg/j**



Naam **airborne-HV-3010**  
 Locatie (X,Y) **99945, 461874**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,89 kg/j**



Naam **airborne-HV-3011**  
 Locatie (X,Y) **134050, 494081**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,87 kg/j**



Naam **airborne-HV-3012**  
 Locatie (X,Y) **93297, 474319**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,80 kg/j**



Naam **airborne-HV-3013**  
 Locatie (X,Y) **137253, 466260**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,71 kg/j**



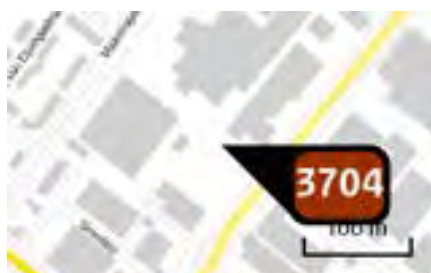
Naam **airborne-HV-3014**  
 Locatie (X,Y) **137795, 466673**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,41 kg/j**



Naam **airborne-HV-3015**  
 Locatie (X,Y) **111747, 450815**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,14 kg/j**



Naam **airborne-HV-3016**  
 Locatie (X,Y) **111225, 451171**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,09 kg/j**



Naam **airborne-HV-3017**  
 Locatie (X,Y) **93828, 473847**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,89 kg/j**



Naam **airborne-HV-3018**  
 Locatie (X,Y) **98610, 459094**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,63 kg/j**



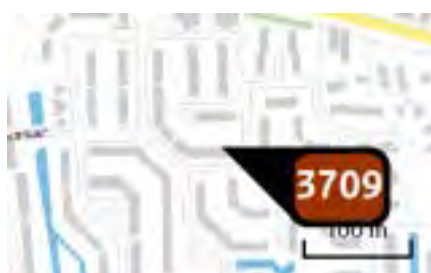
Naam **airborne-HV-3019**  
 Locatie (X,Y) **112713, 450353**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,63 kg/j**



Naam **airborne-HV-3020**  
 Locatie (X,Y) **142388, 488563**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,52 kg/j**



Naam **airborne-HV-3021**  
 Locatie (X,Y) **88786, 478308**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,21 kg/j**



Naam **airborne-HV-3022**  
 Locatie (X,Y) **100939, 460438**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,55 kg/j**



Naam **airborne-HV-3023**  
 Locatie (X,Y) **113557, 464967**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,50 kg/j**



Naam **airborne-HV-3024**  
 Locatie (X,Y) **91740, 471250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,00 kg/j**



Naam **airborne-HV-3025**  
 Locatie (X,Y) **94359, 473374**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,97 kg/j**



Naam **airborne-HV-3026**  
 Locatie (X,Y) **128481, 474514**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,83 kg/j**



Naam **airborne-HV-3027**  
 Locatie (X,Y) **90673, 476654**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,39 kg/j**



Naam **airborne-HV-3028**  
 Locatie (X,Y) **136675, 465900**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,29 kg/j**



Naam **airborne-HV-3029**  
 Locatie (X,Y) **89330, 477849**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,17 kg/j**



Naam **airborne-HV-3030**  
 Locatie (X,Y) **84033, 494509**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,79 kg/j**



Naam **airborne-HV-3031**  
 Locatie (X,Y) **112171, 450582**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,30 kg/j**



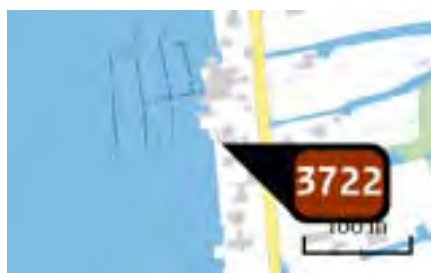
Naam **airborne-HV-3032**  
 Locatie (X,Y) **133750, 465026**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,91 kg/j**



Naam **airborne-HV-3033**  
 Locatie (X,Y) **94109, 473597**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,90 kg/j**



Naam **airborne-HV-3034**  
 Locatie (X,Y) **90142, 477126**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,87 kg/j**



Naam **airborne-HV-3035**  
 Locatie (X,Y) **133250, 465004**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,86 kg/j**



Naam **airborne-HV-3036**  
 Locatie (X,Y) **132750, 465000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,85 kg/j**



Naam **airborne-HV-3037**  
 Locatie (X,Y) **132250, 465000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,83 kg/j**



Naam **airborne-HV-3038**  
 Locatie (X,Y) **89861, 477376**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,69 kg/j**



Naam **airborne-HV-3039**  
 Locatie (X,Y) **141250, 493346**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,54 kg/j**



Naam **airborne-HV-3040**  
 Locatie (X,Y) **142250, 493698**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,49 kg/j**



Naam **airborne-HV-3041**  
 Locatie (X,Y) **91929, 470850**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,41 kg/j**



Naam **airborne-HV-3042**  
 Locatie (X,Y) **89611, 477599**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,36 kg/j**



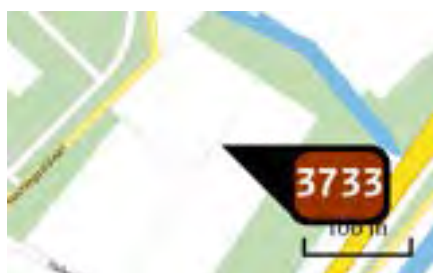
Naam **airborne-HV-3043**  
 Locatie (X,Y) **90392, 476904**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,21 kg/j**



Naam **airborne-HV-3044**  
 Locatie (X,Y) **93578, 474069**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,92 kg/j**



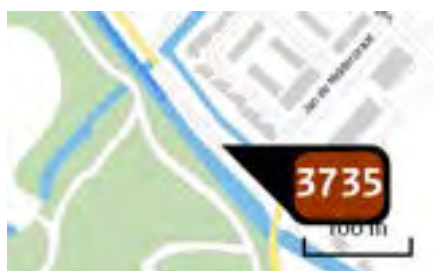
Naam **airborne-HV-3045**  
 Locatie (X,Y) **138082, 466925**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,64 kg/j**



Naam **airborne-HV-3046**  
 Locatie (X,Y) **91561, 471629**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,64 kg/j**



Naam **airborne-HV-3047**  
 Locatie (X,Y) **110914, 451425**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,40 kg/j**



Naam **airborne-HV-3048**  
 Locatie (X,Y) **91443, 471879**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,34 kg/j**





Naam **airborne-HV-3049**  
 Locatie (X,Y) **119250, 468298**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,11 kg/j**



Naam **airborne-HV-3050**  
 Locatie (X,Y) **89080, 478071**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,86 kg/j**



Naam **airborne-HV-3051**  
 Locatie (X,Y) **100479, 460972**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,84 kg/j**



Naam **airborne-HV-3052**  
 Locatie (X,Y) **136923, 466046**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,73 kg/j**



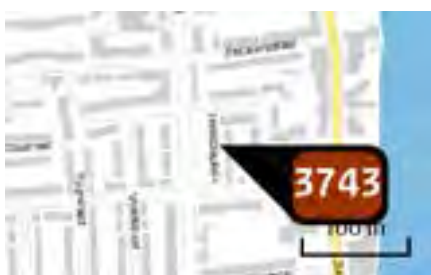
Naam **airborne-HV-3053**  
 Locatie (X,Y) **120225, 468869**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,68 kg/j**



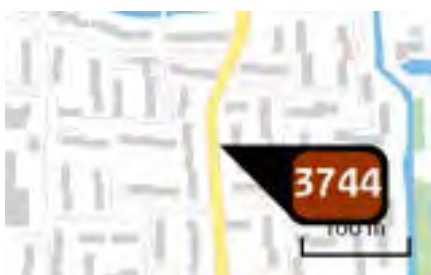
Naam **airborne-HV-3054**  
 Locatie (X,Y) **92047, 470600**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,62 kg/j**



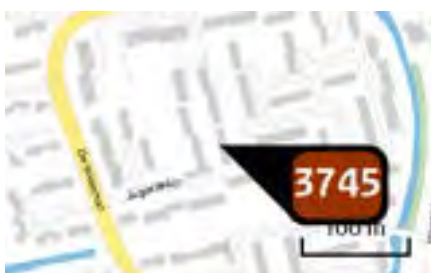
Naam **airborne-HV-3055**  
 Locatie (X,Y) **116250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,51 kg/j**



Naam **airborne-HV-3056**  
 Locatie (X,Y) **115750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **airborne-HV-3057**  
 Locatie (X,Y) **115250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,50 kg/j**



Naam **airborne-HV-3058**  
 Locatie (X,Y) **114750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,49 kg/j**



Naam **airborne-HV-3059**  
 Locatie (X,Y) **114250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,49 kg/j**



Naam **airborne-HV-3060**  
 Locatie (X,Y) **113750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,48 kg/j**



Naam **airborne-HV-3061**  
 Locatie (X,Y) **141843, 493555**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,45 kg/j**



Naam **airborne-HV-3062**  
 Locatie (X,Y) **116242, 500202**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,41 kg/j**



Naam **airborne-HV-3063**  
 Locatie (X,Y) **119797, 468618**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,32 kg/j**



Naam **airborne-HV-3064**  
 Locatie (X,Y) **117693, 467387**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,19 kg/j**



Naam **airborne-HV-3065**  
 Locatie (X,Y) **112423, 450466**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,17 kg/j**



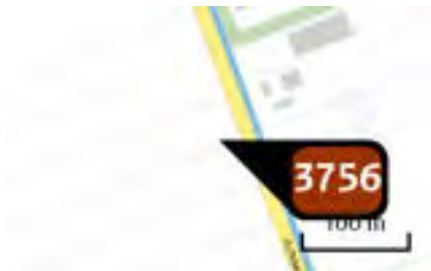
Naam **airborne-HV-3066**  
 Locatie (X,Y) **108714, 492263**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,08 kg/j**



Naam **airborne-HV-3067**  
 Locatie (X,Y) **119750, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,87 kg/j**



Naam **airborne-HV-3068**  
 Locatie (X,Y) **115709, 499790**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,73 kg/j**



Naam **airborne-HV-3069**  
 Locatie (X,Y) **111025, 463485**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,11 kg/j**



Naam **airborne-HV-3070**  
 Locatie (X,Y) **97961, 459469**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,14 kg/j**



Naam **airborne-HV-3071**  
 Locatie (X,Y) **87250, 494217**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **185,74 kg/j**



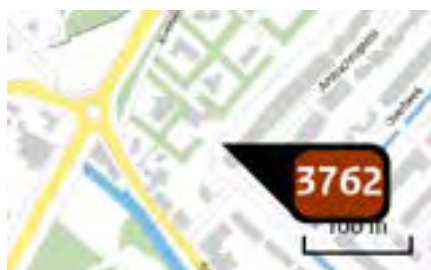
Naam **airborne-HV-3072**  
 Locatie (X,Y) **85453, 475922**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **36,46 kg/j**



Naam **airborne-HV-3073**  
 Locatie (X,Y) **136252, 465685**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,20 kg/j**



Naam **airborne-HV-3074**  
 Locatie (X,Y) **99646, 462747**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,54 kg/j**



Naam **airborne-HV-3075**  
 Locatie (X,Y) **91268, 472250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,96 kg/j**



Naam **airborne-HV-3076**  
 Locatie (X,Y) **124250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,14 kg/j**



Naam **airborne-HV-3077**  
 Locatie (X,Y) **125000, 465749**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **119,74 kg/j**



Naam **airborne-HV-3078**  
 Locatie (X,Y) **125384, 470251**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,69 kg/j**



Naam **airborne-HV-3079**  
 Locatie (X,Y) **133634, 494668**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,41 kg/j**



Naam **airborne-HV-3080**  
 Locatie (X,Y) **86750, 494214**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **184,22 kg/j**



Naam **airborne-HV-3081**  
 Locatie (X,Y) **110805, 500769**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,21 kg/j**



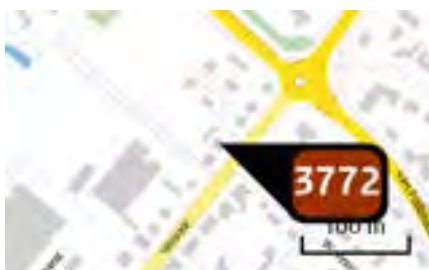
Naam **airborne-HV-3082**  
 Locatie (X,Y) **130754, 489657**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,26 kg/j**



Naam **airborne-HV-3083**  
 Locatie (X,Y) **95400, 490250**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,08 kg/j**



Naam **airborne-HV-3084**  
 Locatie (X,Y) **119250, 497000**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,83 kg/j**



Naam **airborne-HV-3085**  
 Locatie (X,Y) **96235, 471705**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,47 kg/j**



Naam **airborne-HV-3086**  
 Locatie (X,Y) **108255, 453168**  
 Uitstoothoogte **914,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,04 kg/j**



Naam **airborne-HV-3087**  
 Locatie (X,Y) **139749, 500443**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,86 kg/j**

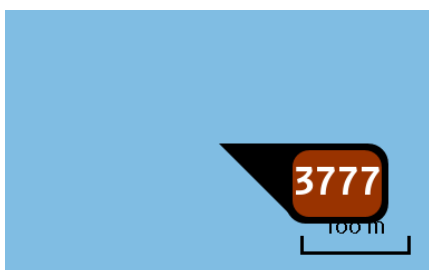


Naam **airborne-HV-3088**  
 Locatie (X,Y) **129749, 499655**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **246,09 kg/j**





Naam **airborne-HV-3089**  
 Locatie (X,Y) **110838, 454722**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,26 kg/j**



Naam **airborne-HV-3090**  
 Locatie (X,Y) **133424, 494916**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,18 kg/j**



Naam **airborne-HV-3091**  
 Locatie (X,Y) **131750, 465000**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,82 kg/j**



Naam **airborne-HV-3092**  
 Locatie (X,Y) **92766, 474792**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,69 kg/j**



Naam **airborne-HV-3093**  
 Locatie (X,Y) **123753, 497000**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,63 kg/j**



Naam **airborne-HV-3094**  
 Locatie (X,Y) **132250, 477241**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,87 kg/j**



Naam **airborne-HV-3095**  
 Locatie (X,Y) **99219, 503403**  
 Uitstoothoogte **914,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,42 kg/j**



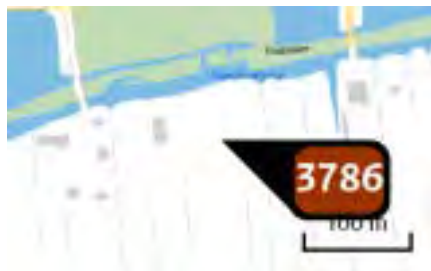
Naam **airborne-HV-3096**  
 Locatie (X,Y) **104706, 458908**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,54 kg/j**



Naam **airborne-HV-3097**  
 Locatie (X,Y) **125484, 470545**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,29 kg/j**



Naam **airborne-HV-3098**  
 Locatie (X,Y) **125576, 470796**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,91 kg/j**



Naam **airborne-HV-3099**  
 Locatie (X,Y) **102236, 458969**  
 Uitstoothoogte **914,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,65 kg/j**



Naam **airborne-HV-3100**  
 Locatie (X,Y) **131244, 499773**  
 Uitstoothoogte **914,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,04 kg/j**



Naam **airborne-HV-3101**  
 Locatie (X,Y) **111278, 501751**  
 Uitstoothoogte **914,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,41 kg/j**



Naam **airborne-HV-3102**  
 Locatie (X,Y) **84284, 494444**  
 Uitstoothoogte **914,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,32 kg/j**



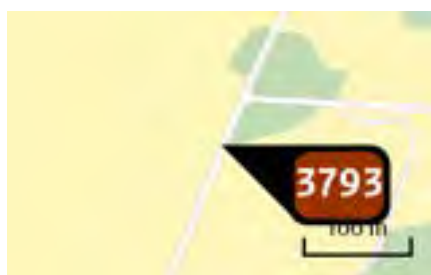
Naam **airborne-HV-3103**  
 Locatie (X,Y) **133182, 495173**  
 Uitstoothoogte **914,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,96 kg/j**



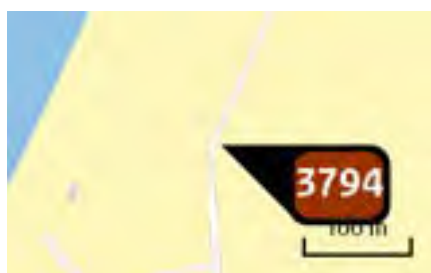
Naam **airborne-HV-3104**  
 Locatie (X,Y) **140238, 500481**  
 Uitstoothoogte **914,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,43 kg/j**



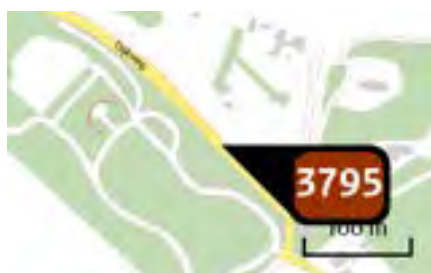
Naam **airborne-HV-3105**  
 Locatie (X,Y) **130250, 499695**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **243,15 kg/j**



Naam **airborne-HV-3106**  
 Locatie (X,Y) **91358, 475757**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,47 kg/j**



Naam **airborne-HV-3107**  
 Locatie (X,Y) **95399, 485250**  
 Uitstoothoogte **914,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,42 kg/j**



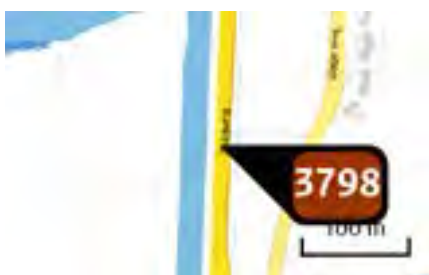
Naam **airborne-HV-3108**  
 Locatie (X,Y) **136250, 482319**  
 Uitstoothoogte **914,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,68 kg/j**



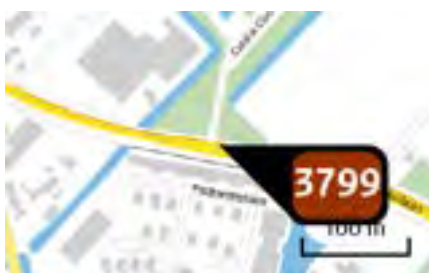
Naam **airborne-HV-3109**  
 Locatie (X,Y) **116750, 498631**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **648,41 kg/j**



Naam **airborne-HV-3110**  
 Locatie (X,Y) **132754, 482335**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,29 kg/j**



Naam **airborne-HV-3111**  
 Locatie (X,Y) **130750, 499734**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **241,78 kg/j**



Naam **airborne-HV-3112**  
 Locatie (X,Y) **95952, 471957**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,22 kg/j**



Naam **airborne-HV-3113**  
 Locatie (X,Y) **95400, 489757**  
 Uitstoothoogte **915,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,99 kg/j**



Naam **airborne-HV-3114**  
 Locatie (X,Y) **140750, 500522**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **61,19 kg/j**



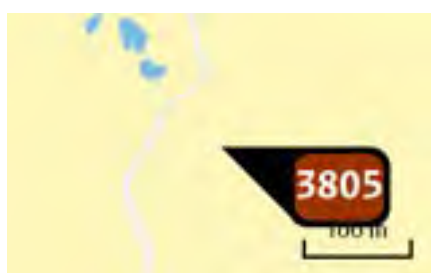
Naam **airborne-HV-3115**  
 Locatie (X,Y) **125000, 466250**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,60 kg/j**



Naam **airborne-HV-3116**  
 Locatie (X,Y) **95400, 487751**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,69 kg/j**



Naam **airborne-HV-3117**  
 Locatie (X,Y) **110069, 503052**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,29 kg/j**



Naam **airborne-HV-3118**  
 Locatie (X,Y) **94062, 480395**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,86 kg/j**



Naam **airborne-HV-3119**  
 Locatie (X,Y) **101137, 471960**  
 Uitstoothoogte **915,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.516,96 kg/j**



Naam **airborne-HV-3120**  
 Locatie (X,Y) **115161, 465905**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,94 kg/j**



Naam **airborne-HV-3121**  
 Locatie (X,Y) **122875, 456610**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,82 kg/j**



Naam **airborne-HV-3122**  
 Locatie (X,Y) **95699, 499758**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **98,66 kg/j**



Naam **airborne-HV-3123**  
 Locatie (X,Y) **123790, 498313**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,40 kg/j**



Naam **airborne-HV-3124**  
 Locatie (X,Y) **109072, 456745**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,34 kg/j**



Naam **airborne-HV-3125**  
 Locatie (X,Y) **108122, 503093**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,42 kg/j**



Naam **airborne-HV-3126**  
 Locatie (X,Y) **125001, 467749**  
 Uitstoothoogte **915,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **112,68 kg/j**



Naam **airborne-HV-3127**  
 Locatie (X,Y) **92255, 475247**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,51 kg/j**



Naam **airborne-HV-3128**  
 Locatie (X,Y) **111271, 463629**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,30 kg/j**





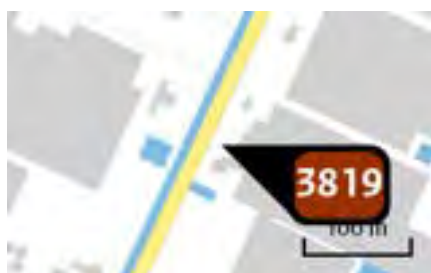
Naam **airborne-HV-3129**  
 Locatie (X,Y) **91075, 472658**  
 Uitstoothoogte **915,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,66 kg/j**



Naam **airborne-HV-3130**  
 Locatie (X,Y) **109212, 458751**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,13 kg/j**



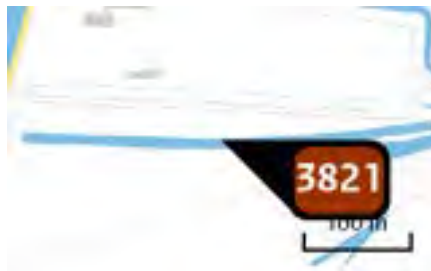
Naam **airborne-HV-3131**  
 Locatie (X,Y) **106992, 496492**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,52 kg/j**



Naam **airborne-HV-3132**  
 Locatie (X,Y) **115783, 475270**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,77 kg/j**



Naam **airborne-HV-3133**  
 Locatie (X,Y) **85113, 481601**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,55 kg/j**



Naam **airborne-HV-3134**  
 Locatie (X,Y) **121774, 482078**  
 Uitstoothoogte **915,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,47 kg/j**



Naam **airborne-HV-3135**  
 Locatie (X,Y) **125772, 471251**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **109,04 kg/j**



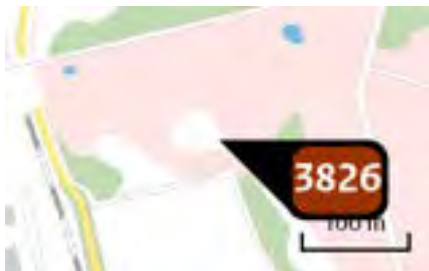
Naam **airborne-HV-3136**  
 Locatie (X,Y) **94641, 473124**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,97 kg/j**



Naam **airborne-HV-3137**  
 Locatie (X,Y) **94845, 465750**  
 Uitstoothoogte **915,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,81 kg/j**



Naam **airborne-HV-3138**  
 Locatie (X,Y) **109754, 503261**  
 Uitstoothoogte **915,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,81 kg/j**



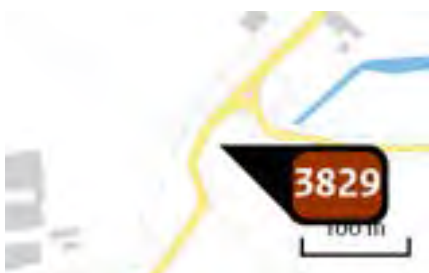
Naam **airborne-HV-3139**  
 Locatie (X,Y) **140333, 473759**  
 Uitstoothoogte **915,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,80 kg/j**



Naam **airborne-HV-3140**  
 Locatie (X,Y) **108251, 502367**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,52 kg/j**



Naam **airborne-HV-3141**  
 Locatie (X,Y) **99783, 458414**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,79 kg/j**



Naam **airborne-HV-3142**  
 Locatie (X,Y) **110220, 501294**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **64,37 kg/j**



Naam **airborne-HV-3143**  
 Locatie (X,Y) **108276, 459745**  
 Uitstoothoogte **915,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **51,61 kg/j**



Naam **airborne-HV-3144**  
 Locatie (X,Y) **92214, 470247**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,12 kg/j**



Naam **airborne-HV-3145**  
 Locatie (X,Y) **99050, 468134**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,59 kg/j**



Naam **airborne-HV-3146**  
 Locatie (X,Y) **97716, 459686**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,41 kg/j**



Naam **airborne-HV-3147**  
 Locatie (X,Y) **108216, 459111**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,91 kg/j**



Naam **airborne-HV-3148**  
 Locatie (X,Y) **118750, 497000**  
 Uitstoothoogte **915,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,60 kg/j**



Naam **airborne-HV-3149**  
 Locatie (X,Y) **102389, 459401**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,26 kg/j**



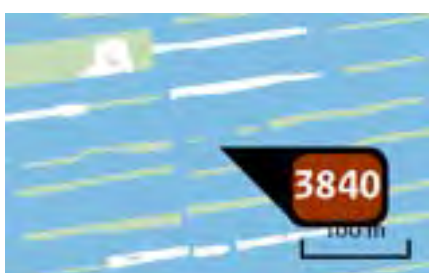
Naam **airborne-HV-3150**  
 Locatie (X,Y) **99551, 463249**  
 Uitstoothoogte **915,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,09 kg/j**



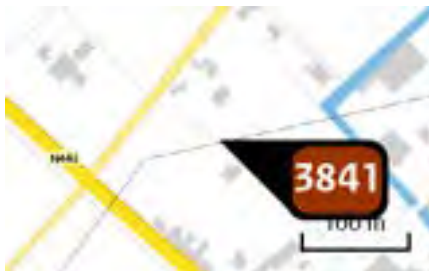
Naam **airborne-HV-3151**  
 Locatie (X,Y) **125000, 466750**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **115,23 kg/j**



Naam **airborne-HV-3152**  
 Locatie (X,Y) **107945, 460547**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,45 kg/j**



Naam **airborne-HV-3153**  
 Locatie (X,Y) **131250, 465000**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,80 kg/j**



Naam **airborne-HV-3154**  
 Locatie (X,Y) **95702, 472179**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,46 kg/j**



Naam **airborne-HV-3155**  
 Locatie (X,Y) **141244, 500560**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,72 kg/j**



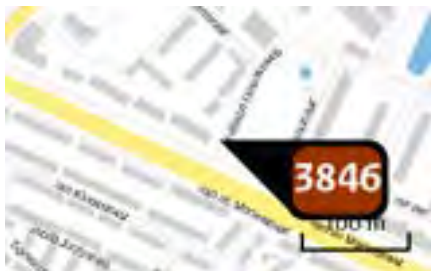
Naam **airborne-HV-3156**  
 Locatie (X,Y) **107750, 503961**  
 Uitstoothoogte **916,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,14 kg/j**



Naam **airborne-HV-3157**  
 Locatie (X,Y) **122250, 499066**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **459,15 kg/j**



Naam **airborne-HV-3158**  
 Locatie (X,Y) **113416, 489911**  
 Uitstoothoogte **916,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,66 kg/j**



Naam **airborne-HV-3159**  
 Locatie (X,Y) **90957, 472908**  
 Uitstoothoogte **916,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,25 kg/j**



Naam **airborne-HV-3160**  
 Locatie (X,Y) **109415, 503456**  
 Uitstoothoogte **916,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,28 kg/j**



Naam **airborne-HV-3161**  
 Locatie (X,Y) **132916, 495425**  
 Uitstoothoogte **916,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,77 kg/j**



Naam **airborne-HV-3162**  
 Locatie (X,Y) **125945, 471603**  
 Uitstoothoogte **916,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **46,02 kg/j**



Naam **airborne-HV-3163**  
 Locatie (X,Y) **128243, 497000**  
 Uitstoothoogte **916,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,07 kg/j**



Naam **airborne-HV-3164**  
 Locatie (X,Y) **134253, 465081**  
 Uitstoothoogte **916,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,08 kg/j**



Naam **airborne-HV-3165**  
 Locatie (X,Y) **102753, 459122**  
 Uitstoothoogte **916,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **91,36 kg/j**



Naam **airborne-HV-3166**  
 Locatie (X,Y) **111763, 500752**  
 Uitstoothoogte **916,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **92,46 kg/j**



Naam **airborne-HV-3167**  
 Locatie (X,Y) **125000, 461422**  
 Uitstoothoogte **916,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,15 kg/j**



Naam **airborne-HV-3168**  
 Locatie (X,Y) **123250, 497000**  
 Uitstoothoogte **916,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,75 kg/j**





Naam **airborne-HV-3169**  
 Locatie (X,Y) **114168, 456136**  
 Uitstoothoogte **916,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **212,66 kg/j**



Naam **airborne-HV-3170**  
 Locatie (X,Y) **111589, 501185**  
 Uitstoothoogte **916,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,36 kg/j**



Naam **airborne-HV-3171**  
 Locatie (X,Y) **131748, 499813**  
 Uitstoothoogte **916,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **181,85 kg/j**



Naam **airborne-HV-3172**  
 Locatie (X,Y) **118750, 455004**  
 Uitstoothoogte **916,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,02 kg/j**



Naam **airborne-HV-3173**  
 Locatie (X,Y) **98098, 460070**  
 Uitstoothoogte **916,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,26 kg/j**



Naam **airborne-HV-3174**  
 Locatie (X,Y) **114778, 472270**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.081,39 kg/j**



Naam **airborne-HV-3175**  
 Locatie (X,Y) **121752, 497000**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,31 kg/j**



Naam **airborne-HV-3176**  
 Locatie (X,Y) **125000, 467250**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **114,86 kg/j**



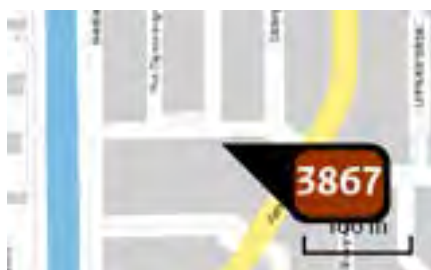
Naam **airborne-HV-3177**  
 Locatie (X,Y) **113881, 456389**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **159,29 kg/j**



Naam **airborne-HV-3178**  
 Locatie (X,Y) **106751, 459821**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,06 kg/j**



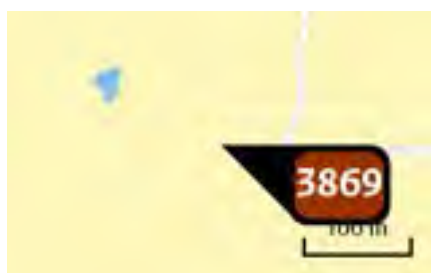
Naam **airborne-HV-3179**  
 Locatie (X,Y) **132554, 477461**  
 Uitstoothoogte **917,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,15 kg/j**



Naam **airborne-HV-3180**  
 Locatie (X,Y) **118245, 484752**  
 Uitstoothoogte **917,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,93 kg/j**



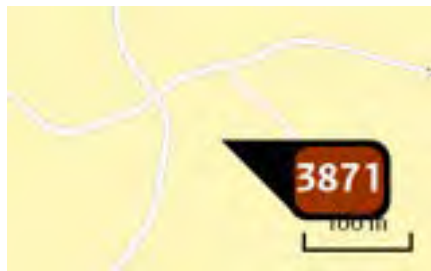
Naam **airborne-HV-3181**  
 Locatie (X,Y) **91752, 468325**  
 Uitstoothoogte **917,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,95 kg/j**



Naam **airborne-HV-3182**  
 Locatie (X,Y) **93915, 480154**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,29 kg/j**



Naam **airborne-HV-3183**  
 Locatie (X,Y) **126080, 471853**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **66,43 kg/j**



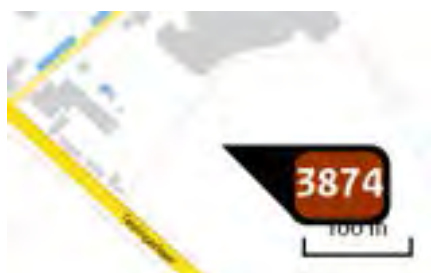
Naam **airborne-HV-3184**  
 Locatie (X,Y) **95395, 484769**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,82 kg/j**



Naam **airborne-HV-3185**  
 Locatie (X,Y) **98289, 503127**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,23 kg/j**



Naam **airborne-HV-3186**  
 Locatie (X,Y) **97238, 502276**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **139,20 kg/j**



Naam **airborne-HV-3187**  
 Locatie (X,Y) **95421, 472430**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,26 kg/j**



Naam **airborne-HV-3188**  
 Locatie (X,Y) **135664, 465439**  
 Uitstoothoogte **917,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,39 kg/j**



Naam **airborne-HV-3189**  
 Locatie (X,Y) **123140, 456860**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **150,85 kg/j**



Naam **airborne-HV-3190**  
 Locatie (X,Y) **124993, 461194**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **108,32 kg/j**



Naam **airborne-HV-3191**  
 Locatie (X,Y) **113414, 456895**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,05 kg/j**



Naam **airborne-HV-3192**  
 Locatie (X,Y) **102127, 459565**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,50 kg/j**



Naam **airborne-HV-3193**  
 Locatie (X,Y) **108754, 503735**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **68,03 kg/j**



Naam **airborne-HV-3194**  
 Locatie (X,Y) **85263, 476241**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,51 kg/j**



Naam **airborne-HV-3195**  
 Locatie (X,Y) **117373, 485247**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **67,27 kg/j**



Naam **airborne-HV-3196**  
 Locatie (X,Y) **108742, 462150**  
 Uitstoothoogte **917,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,03 kg/j**



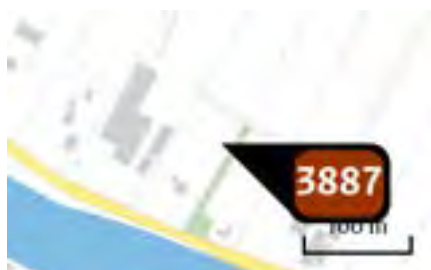
Naam **airborne-HV-3197**  
 Locatie (X,Y) **117248, 498670**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **636,53 kg/j**



Naam **airborne-HV-3198**  
 Locatie (X,Y) **107247, 503750**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,57 kg/j**



Naam **airborne-HV-3199**  
 Locatie (X,Y) **120750, 498946**  
 Uitstoothoogte **917,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **490,32 kg/j**



Naam **airborne-HV-3200**  
 Locatie (X,Y) **109177, 458253**  
 Uitstoothoogte **917,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,09 kg/j**



Naam **airborne-HV-3201**  
 Locatie (X,Y) **120245, 455207**  
 Uitstoothoogte **917,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **275,69 kg/j**



Naam **airborne-HV-3202**  
 Locatie (X,Y) **101751, 458022**  
 Uitstoothoogte **917,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,99 kg/j**



Naam **airborne-HV-3203**  
 Locatie (X,Y) **109167, 503575**  
 Uitstoothoogte **917,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,37 kg/j**



Naam **airborne-HV-3204**  
 Locatie (X,Y) **124022, 457965**  
 Uitstoothoogte **917,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,70 kg/j**



Naam **airborne-HV-3205**  
 Locatie (X,Y) **95453, 498739**  
 Uitstoothoogte **917,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,69 kg/j**



Naam **airborne-HV-3206**  
 Locatie (X,Y) **127388, 473606**  
 Uitstoothoogte **917,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **56,15 kg/j**



Naam **airborne-HV-3207**  
 Locatie (X,Y) **121743, 499024**  
 Uitstoothoogte **917,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **471,16 kg/j**



Naam **airborne-HV-3208**  
 Locatie (X,Y) **139423, 468641**  
 Uitstoothoogte **917,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,44 kg/j**





Naam **airborne-HV-3209**  
 Locatie (X,Y) **114419, 455943**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,74 kg/j**



Naam **airborne-HV-3210**  
 Locatie (X,Y) **134966, 486248**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,87 kg/j**



Naam **airborne-HV-3211**  
 Locatie (X,Y) **135747, 484826**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,43 kg/j**



Naam **airborne-HV-3212**  
 Locatie (X,Y) **86756, 473741**  
 Uitstoothoogte **917,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **121,67 kg/j**



Naam **airborne-HV-3213**  
 Locatie (X,Y) **96258, 494301**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **76,48 kg/j**



Naam **airborne-HV-3214**  
 Locatie (X,Y) **121248, 481920**  
 Uitstoothoogte **917,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,14 kg/j**



Naam **airborne-HV-3215**  
 Locatie (X,Y) **86259, 494214**  
 Uitstoothoogte **918,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,74 kg/j**



Naam **airborne-HV-3216**  
 Locatie (X,Y) **126492, 472511**  
 Uitstoothoogte **918,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,42 kg/j**



Naam **airborne-HV-3217**  
 Locatie (X,Y) **91733, 475711**  
 Uitstoothoogte **918,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,16 kg/j**



Naam **airborne-HV-3218**  
 Locatie (X,Y) **141750, 500600**  
 Uitstoothoogte **918,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,98 kg/j**



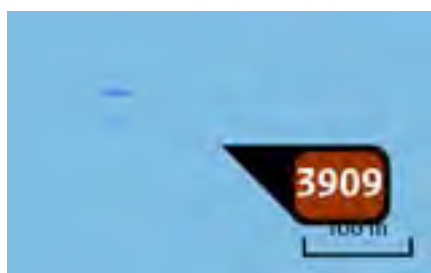
Naam **airborne-HV-3219**  
 Locatie (X,Y) **107313, 460107**  
 Uitstoothoogte **918,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,61 kg/j**



Naam **airborne-HV-3220**  
 Locatie (X,Y) **110051, 491930**  
 Uitstoothoogte **918,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **104,32 kg/j**



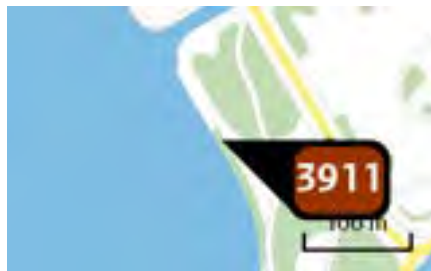
Naam **airborne-HV-3221**  
 Locatie (X,Y) **100049, 496904**  
 Uitstoothoogte **918,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,06 kg/j**



Naam **airborne-HV-3222**  
 Locatie (X,Y) **134886, 485748**  
 Uitstoothoogte **918,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,68 kg/j**



Naam **airborne-HV-3223**  
 Locatie (X,Y) **95171, 472652**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,34 kg/j**



Naam **airborne-HV-3224**  
 Locatie (X,Y) **107250, 461276**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,62 kg/j**



Naam **airborne-HV-3225**  
 Locatie (X,Y) **126322, 472250**  
 Uitstoothoogte **918,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,88 kg/j**



Naam **airborne-HV-3226**  
 Locatie (X,Y) **109868, 491684**  
 Uitstoothoogte **918,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,37 kg/j**



Naam **airborne-HV-3227**  
 Locatie (X,Y) **95400, 489250**  
 Uitstoothoogte **918,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,62 kg/j**



Naam **airborne-HV-3228**  
 Locatie (X,Y) **109142, 457754**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,40 kg/j**



Naam **airborne-HV-3229**  
 Locatie (X,Y) **111702, 463882**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,34 kg/j**



Naam **airborne-HV-3230**  
 Locatie (X,Y) **132668, 495634**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,05 kg/j**



Naam **airborne-HV-3231**  
 Locatie (X,Y) **98341, 459894**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **79,00 kg/j**



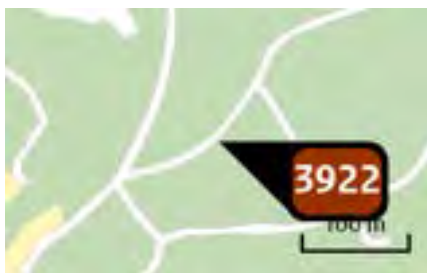
Naam **airborne-HV-3232**  
 Locatie (X,Y) **98953, 468385**  
 Uitstoothoogte **918,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,37 kg/j**



Naam **airborne-HV-3233**  
 Locatie (X,Y) **125749, 499340**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **317,09 kg/j**



Naam **airborne-HV-3234**  
 Locatie (X,Y) **90135, 460836**  
 Uitstoothoogte **918,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,79 kg/j**



Naam **airborne-HV-3235**  
 Locatie (X,Y) **103749, 504000**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **89,41 kg/j**



Naam **airborne-HV-3236**  
 Locatie (X,Y) **99509, 463750**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,76 kg/j**



Naam **airborne-HV-3237**  
 Locatie (X,Y) **138340, 467183**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,53 kg/j**



Naam **airborne-HV-3238**  
 Locatie (X,Y) **89261, 494230**  
 Uitstoothoogte **918,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **192,76 kg/j**



Naam **airborne-HV-3239**  
 Locatie (X,Y) **107281, 459002**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **33,67 kg/j**



Naam **airborne-HV-3240**  
 Locatie (X,Y) **130154, 489446**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,36 kg/j**



Naam **airborne-HV-3241**  
 Locatie (X,Y) **82648, 480619**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,66 kg/j**



Naam **airborne-HV-3242**  
 Locatie (X,Y) **137106, 482045**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,23 kg/j**



Naam **airborne-HV-3243**  
 Locatie (X,Y) **106750, 459000**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,59 kg/j**



Naam **airborne-HV-3244**  
 Locatie (X,Y) **103250, 459159**  
 Uitstoothoogte **918,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,14 kg/j**



Naam **airborne-HV-3245**  
 Locatie (X,Y) **125416, 478964**  
 Uitstoothoogte **919,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **102,71 kg/j**



Naam **airborne-HV-3246**  
 Locatie (X,Y) **123602, 457376**  
 Uitstoothoogte **919,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,53 kg/j**



Naam **airborne-HV-3247**  
 Locatie (X,Y) **112024, 456910**  
 Uitstoothoogte **919,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,71 kg/j**

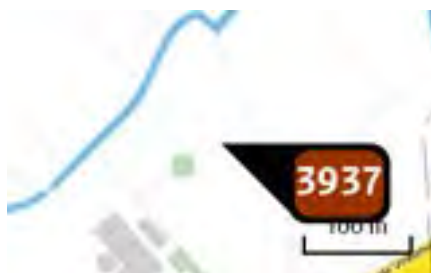


Naam **airborne-HV-3248**  
 Locatie (X,Y) **119250, 455033**  
 Uitstoothoogte **919,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **281,65 kg/j**





Naam **airborne-HV-3249**  
 Locatie (X,Y) **97762, 502740**  
 Uitstoothoogte **919,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **146,86 kg/j**



Naam **airborne-HV-3250**  
 Locatie (X,Y) **92902, 468792**  
 Uitstoothoogte **919,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,8g kg/j**



Naam **airborne-HV-3251**  
 Locatie (X,Y) **114718, 487382**  
 Uitstoothoogte **919,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **301,08 kg/j**



Naam **airborne-HV-3252**  
 Locatie (X,Y) **106815, 458600**  
 Uitstoothoogte **919,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,96 kg/j**



Naam **airborne-HV-3253**  
 Locatie (X,Y) **121527, 481992**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,60 kg/j**



Naam **airborne-HV-3254**  
 Locatie (X,Y) **97447, 459946**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,82 kg/j**



Naam **airborne-HV-3255**  
 Locatie (X,Y) **95570, 499280**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **78,37 kg/j**



Naam **airborne-HV-3256**  
 Locatie (X,Y) **96315, 468225**  
 Uitstoothoogte **919,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,00 kg/j**



Naam **airborne-HV-3257**  
 Locatie (X,Y) **117915, 476776**  
 Uitstoothoogte **919,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **172,93 kg/j**



Naam **airborne-HV-3258**  
 Locatie (X,Y) **106251, 502425**  
 Uitstoothoogte **919,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **190,96 kg/j**



Naam **airborne-HV-3259**  
 Locatie (X,Y) **95493, 499039**  
 Uitstoothoogte **919,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,06 kg/j**



Naam **airborne-HV-3260**  
 Locatie (X,Y) **134948, 491225**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **47,54 kg/j**



Naam **airborne-HV-3261**  
 Locatie (X,Y) **106559, 458473**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,73 kg/j**



Naam **airborne-HV-3262**  
 Locatie (X,Y) **94890, 472902**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,29 kg/j**



Naam **airborne-HV-3263**  
 Locatie (X,Y) **108659, 461299**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,58 kg/j**



Naam **airborne-HV-3264**  
 Locatie (X,Y) **109107, 457250**  
 Uitstoothoogte **919,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,94 kg/j**



Naam **airborne-HV-3265**  
 Locatie (X,Y) **113631, 456643**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **189,73 kg/j**



Naam **airborne-HV-3266**  
 Locatie (X,Y) **118748, 500680**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,15 kg/j**



Naam **airborne-HV-3267**  
 Locatie (X,Y) **123389, 457124**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **129,36 kg/j**



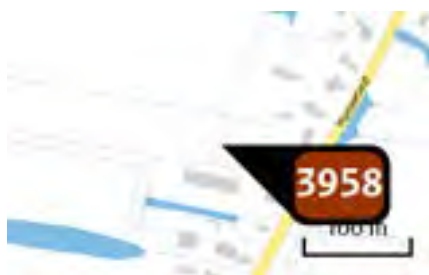
Naam **airborne-HV-3268**  
 Locatie (X,Y) **132250, 499852**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **180,01 kg/j**



Naam **airborne-HV-3269**  
 Locatie (X,Y) **109330, 461775**  
 Uitstoothoogte **919,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,79 kg/j**



Naam **airborne-HV-3270**  
 Locatie (X,Y) **109303, 462259**  
 Uitstoothoogte **919,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **134,24 kg/j**



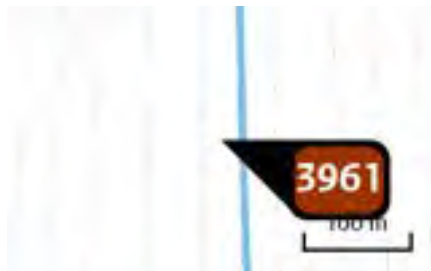
Naam **airborne-HV-3271**  
 Locatie (X,Y) **123246, 498786**  
 Uitstoothoogte **919,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,65 kg/j**



Naam **airborne-HV-3272**  
 Locatie (X,Y) **121216, 498983**  
 Uitstoothoogte **919,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **419,93 kg/j**



Naam **airborne-HV-3273**  
 Locatie (X,Y) **108252, 503877**  
 Uitstoothoogte **919,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,22 kg/j**



Naam **airborne-HV-3274**  
 Locatie (X,Y) **101747, 459790**  
 Uitstoothoogte **919,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,95 kg/j**



Naam **airborne-HV-3275**  
 Locatie (X,Y) **87647, 472248**  
 Uitstoothoogte **919,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,74 kg/j**



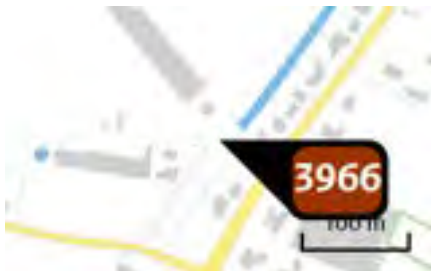
Naam **airborne-HV-3276**  
 Locatie (X,Y) **132259, 482838**  
 Uitstoothoogte **919,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **167,49 kg/j**



Naam **airborne-HV-3277**  
 Locatie (X,Y) **109818, 452747**  
 Uitstoothoogte **919,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,33 kg/j**



Naam **airborne-HV-3278**  
 Locatie (X,Y) **112100, 457258**  
 Uitstoothoogte **919,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,77 kg/j**



Naam **airborne-HV-3279**  
 Locatie (X,Y) **91085, 468532**  
 Uitstoothoogte **919,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,71 kg/j**



Naam **airborne-HV-3280**  
 Locatie (X,Y) **122750, 497000**  
 Uitstoothoogte **919,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,67 kg/j**



Naam **airborne-HV-3281**  
 Locatie (X,Y) **118038, 476751**  
 Uitstoothoogte **920,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,85 kg/j**



Naam **airborne-HV-3282**  
 Locatie (X,Y) **95400, 492760**  
 Uitstoothoogte **920,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **137,92 kg/j**



Naam **airborne-HV-3283**  
 Locatie (X,Y) **120269, 471794**  
 Uitstoothoogte **920,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,94 kg/j**



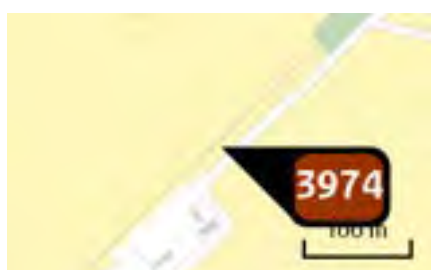
Naam **airborne-HV-3284**  
 Locatie (X,Y) **84850, 481836**  
 Uitstoothoogte **920,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,81 kg/j**



Naam **airborne-HV-3285**  
 Locatie (X,Y) **90925, 476430**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,86 kg/j**



Naam **airborne-HV-3286**  
 Locatie (X,Y) **112250, 493256**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,06 kg/j**



Naam **airborne-HV-3287**  
 Locatie (X,Y) **102376, 501593**  
 Uitstoothoogte **920,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,34 kg/j**



Naam **airborne-HV-3288**  
 Locatie (X,Y) **110350, 471295**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,07 kg/j**

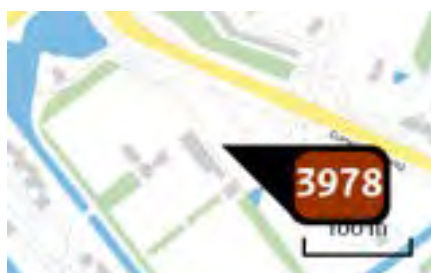




Naam **airborne-HV-3289**  
 Locatie (X,Y) **140333, 472742**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,66 kg/j**



Naam **airborne-HV-3290**  
 Locatie (X,Y) **140220, 478250**  
 Uitstoothoogte **920,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,95 kg/j**



Naam **airborne-HV-3291**  
 Locatie (X,Y) **107755, 502456**  
 Uitstoothoogte **920,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,61 kg/j**



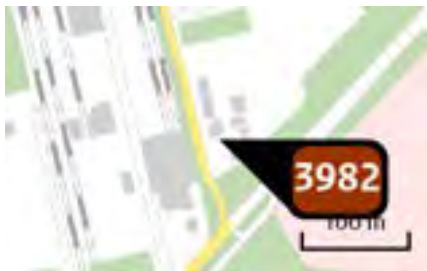
Naam **airborne-HV-3292**  
 Locatie (X,Y) **111952, 464028**  
 Uitstoothoogte **920,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,81 kg/j**



Naam **airborne-HV-3293**  
 Locatie (X,Y) **135251, 465302**  
 Uitstoothoogte **920,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,01 kg/j**



Naam **airborne-HV-3294**  
 Locatie (X,Y) **125000, 461755**  
 Uitstoothoogte **920,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **141,09 kg/j**



Naam **airborne-HV-3295**  
 Locatie (X,Y) **140333, 473250**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,42 kg/j**



Naam **airborne-HV-3296**  
 Locatie (X,Y) **136749, 482178**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,06 kg/j**



Naam **airborne-HV-3297**  
 Locatie (X,Y) **132782, 477625**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,36 kg/j**



Naam **airborne-HV-3298**  
 Locatie (X,Y) **95400, 493750**  
 Uitstoothoogte **920,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **145,75 kg/j**



Naam **airborne-HV-3299**  
 Locatie (X,Y) **95308, 463749**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **90,04 kg/j**



Naam **airborne-HV-3300**  
 Locatie (X,Y) **139250, 492643**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,69 kg/j**



Naam **airborne-HV-3301**  
 Locatie (X,Y) **114682, 472764**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.512,68 kg/j**



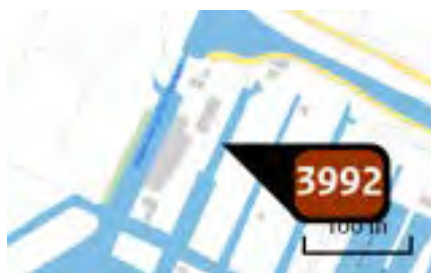
Naam **airborne-HV-3302**  
 Locatie (X,Y) **106457, 496966**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,85 kg/j**



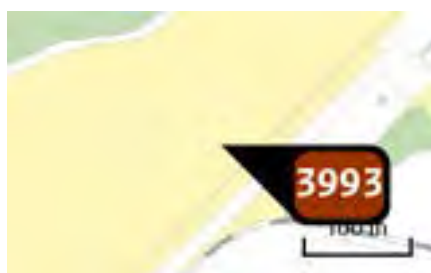
Naam **airborne-HV-3303**  
 Locatie (X,Y) **106715, 502500**  
 Uitstoothoogte **920,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,66 kg/j**



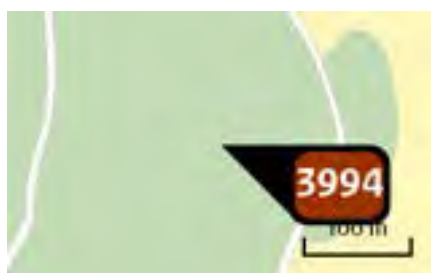
Naam **airborne-HV-3304**  
 Locatie (X,Y) **134244, 490883**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,80 kg/j**



Naam **airborne-HV-3305**  
 Locatie (X,Y) **125250, 474083**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,21 kg/j**



Naam **airborne-HV-3306**  
 Locatie (X,Y) **102127, 501397**  
 Uitstoothoogte **921,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,94 kg/j**



Naam **airborne-HV-3307**  
 Locatie (X,Y) **103250, 504000**  
 Uitstoothoogte **921,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,72 kg/j**



Naam **airborne-HV-3308**  
 Locatie (X,Y) **127250, 499458**  
 Uitstoothoogte **921,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **287,89 kg/j**



Naam **airborne-HV-3309**  
 Locatie (X,Y) **93559, 464930**  
 Uitstoothoogte **921,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,03 kg/j**



Naam **airborne-HV-3310**  
 Locatie (X,Y) **98747, 459663**  
 Uitstoothoogte **921,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **118,54 kg/j**



Naam **airborne-HV-3311**  
 Locatie (X,Y) **90750, 494240**  
 Uitstoothoogte **921,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **221,08 kg/j**



Naam **airborne-HV-3312**  
 Locatie (X,Y) **112320, 497660**  
 Uitstoothoogte **921,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,90 kg/j**



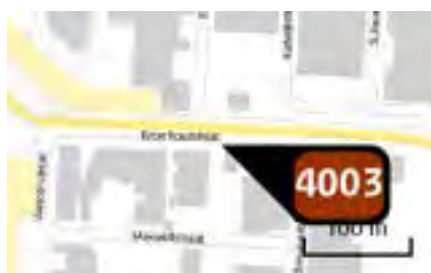
Naam **airborne-HV-3313**  
 Locatie (X,Y) **119750, 455100**  
 Uitstoothoogte **921,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **282,99 kg/j**



Naam **airborne-HV-3314**  
 Locatie (X,Y) **91204, 476182**  
 Uitstoothoogte **921,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,47 kg/j**



Naam **airborne-HV-3315**  
 Locatie (X,Y) **94828, 465244**  
 Uitstoothoogte **921,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,35 kg/j**



Naam **airborne-HV-3316**  
 Locatie (X,Y) **99916, 496653**  
 Uitstoothoogte **921,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,19 kg/j**



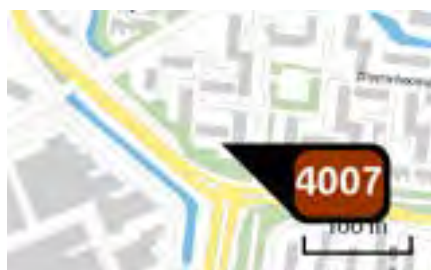
Naam **airborne-HV-3317**  
 Locatie (X,Y) **142250, 500640**  
 Uitstoothoogte **921,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **45,81 kg/j**



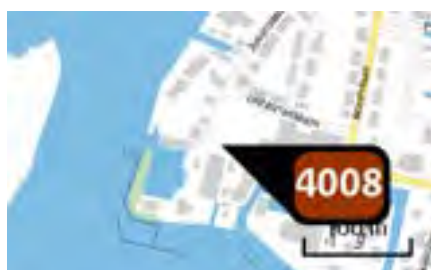
Naam **airborne-HV-3318**  
 Locatie (X,Y) **101471, 459978**  
 Uitstoothoogte **921,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,39 kg/j**



Naam **airborne-HV-3319**  
 Locatie (X,Y) **132333, 495884**  
 Uitstoothoogte **921,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,29 kg/j**



Naam **airborne-HV-3320**  
 Locatie (X,Y) **94266, 465745**  
 Uitstoothoogte **921,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,46 kg/j**



Naam **airborne-HV-3321**  
 Locatie (X,Y) **98191, 469734**  
 Uitstoothoogte **921,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,50 kg/j**



Naam **airborne-HV-3322**  
 Locatie (X,Y) **107755, 459153**  
 Uitstoothoogte **922,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **81,19 kg/j**



Naam **airborne-HV-3323**  
 Locatie (X,Y) **118259, 497000**  
 Uitstoothoogte **922,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,72 kg/j**



Naam **airborne-HV-3324**  
 Locatie (X,Y) **101853, 501146**  
 Uitstoothoogte **922,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **128,29 kg/j**



Naam **airborne-HV-3325**  
 Locatie (X,Y) **90797, 473246**  
 Uitstoothoogte **922,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,04 kg/j**



Naam **airborne-HV-3326**  
 Locatie (X,Y) **121466, 499003**  
 Uitstoothoogte **922,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **65,93 kg/j**



Naam **airborne-HV-3327**  
 Locatie (X,Y) **107566, 461461**  
 Uitstoothoogte **922,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,86 kg/j**

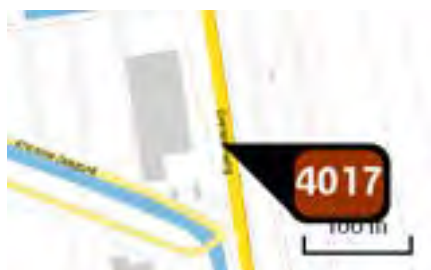


Naam **airborne-HV-3328**  
 Locatie (X,Y) **95400, 488750**  
 Uitstoothoogte **922,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,38 kg/j**





Naam **airborne-HV-3329**  
 Locatie (X,Y) **134996, 486734**  
 Uitstoothoogte **922,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,04 kg/j**



Naam **airborne-HV-3330**  
 Locatie (X,Y) **100258, 458270**  
 Uitstoothoogte **922,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,05 kg/j**



Naam **airborne-HV-3331**  
 Locatie (X,Y) **137356, 481933**  
 Uitstoothoogte **922,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,54 kg/j**



Naam **airborne-HV-3332**  
 Locatie (X,Y) **101249, 458061**  
 Uitstoothoogte **922,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,57 kg/j**



Naam **airborne-HV-3333**  
 Locatie (X,Y) **94965, 464425**  
 Uitstoothoogte **922,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,43 kg/j**



Naam **airborne-HV-3334**  
 Locatie (X,Y) **98782, 468751**  
 Uitstoothoogte **922,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,49 kg/j**



Naam **airborne-HV-3335**  
 Locatie (X,Y) **92224, 463334**  
 Uitstoothoogte **922,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,76 kg/j**



Naam **airborne-HV-3336**  
 Locatie (X,Y) **99277, 459406**  
 Uitstoothoogte **922,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,74 kg/j**



Naam **airborne-HV-3337**  
 Locatie (X,Y) **127750, 497000**  
 Uitstoothoogte **922,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,66 kg/j**



Naam **airborne-HV-3338**  
 Locatie (X,Y) **135750, 500128**  
 Uitstoothoogte **922,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **103,73 kg/j**



Naam **airborne-HV-3339**  
 Locatie (X,Y) **97465, 502531**  
 Uitstoothoogte **922,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,49 kg/j**



Naam **airborne-HV-3340**  
 Locatie (X,Y) **117854, 477270**  
 Uitstoothoogte **922,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,05 kg/j**



Naam **airborne-HV-3341**  
 Locatie (X,Y) **99034, 459516**  
 Uitstoothoogte **922,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,51 kg/j**



Naam **airborne-HV-3342**  
 Locatie (X,Y) **110626, 494772**  
 Uitstoothoogte **922,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **852,19 kg/j**



Naam **airborne-HV-3343**  
 Locatie (X,Y) **128239, 499536**  
 Uitstoothoogte **922,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **272,65 kg/j**



Naam **airborne-HV-3344**  
 Locatie (X,Y) **114236, 487322**  
 Uitstoothoogte **922,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **460,07 kg/j**



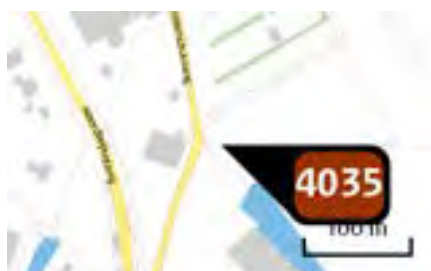
Naam **airborne-HV-3345**  
 Locatie (X,Y) **134919, 491750**  
 Uitstoothoogte **922,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **42,83 kg/j**



Naam **airborne-HV-3346**  
 Locatie (X,Y) **94238, 465467**  
 Uitstoothoogte **922,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,57 kg/j**



Naam **airborne-HV-3347**  
 Locatie (X,Y) **98754, 482411**  
 Uitstoothoogte **923,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,32 kg/j**



Naam **airborne-HV-3348**  
 Locatie (X,Y) **90748, 468682**  
 Uitstoothoogte **923,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **117,96 kg/j**



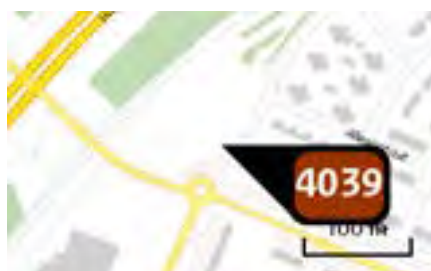
Naam **airborne-HV-3349**  
 Locatie (X,Y) **132758, 483145**  
 Uitstoothoogte **923,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **160,73 kg/j**



Naam **airborne-HV-3350**  
 Locatie (X,Y) **136028, 484984**  
 Uitstoothoogte **923,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,95 kg/j**



Naam **airborne-HV-3351**  
 Locatie (X,Y) **85054, 476590**  
 Uitstoothoogte **923,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,04 kg/j**



Naam **airborne-HV-3352**  
 Locatie (X,Y) **140750, 487641**  
 Uitstoothoogte **923,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,83 kg/j**



Naam **airborne-HV-3353**  
 Locatie (X,Y) **122250, 497000**  
 Uitstoothoogte **923,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,63 kg/j**



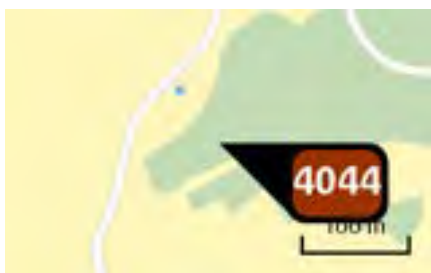
Naam **airborne-HV-3354**  
 Locatie (X,Y) **101218, 460185**  
 Uitstoothoogte **923,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,87 kg/j**



Naam **airborne-HV-3355**  
 Locatie (X,Y) **109622, 491245**  
 Uitstoothoogte **923,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **494,32 kg/j**



Naam **airborne-HV-3356**  
 Locatie (X,Y) **134681, 492738**  
 Uitstoothoogte **923,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,44 kg/j**



Naam **airborne-HV-3357**  
 Locatie (X,Y) **102149, 503999**  
 Uitstoothoogte **923,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,64 kg/j**



Naam **airborne-HV-3358**  
 Locatie (X,Y) **97195, 460230**  
 Uitstoothoogte **923,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,58 kg/j**



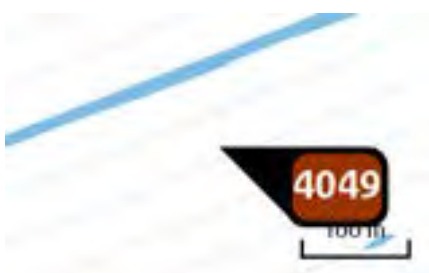
Naam **airborne-HV-3359**  
 Locatie (X,Y) **111599, 455812**  
 Uitstoothoogte **923,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,91 kg/j**



Naam **airborne-HV-3360**  
 Locatie (X,Y) **95400, 493250**  
 Uitstoothoogte **923,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **145,01 kg/j**



Naam **airborne-HV-3361**  
 Locatie (X,Y) **118115, 471750**  
 Uitstoothoogte **923,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,04 kg/j**



Naam **airborne-HV-3362**  
 Locatie (X,Y) **115735, 466241**  
 Uitstoothoogte **924,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,10 kg/j**



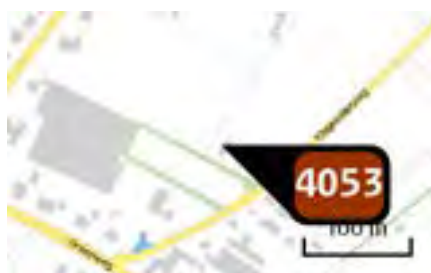
Naam **airborne-HV-3363**  
 Locatie (X,Y) **136272, 485121**  
 Uitstoothoogte **924,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,77 kg/j**



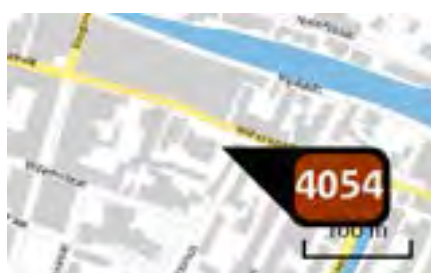
Naam **airborne-HV-3364**  
 Locatie (X,Y) **127640, 499489**  
 Uitstoothoogte **924,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **160,26 kg/j**



Naam **airborne-HV-3365**  
 Locatie (X,Y) **95101, 464246**  
 Uitstoothoogte **924,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,56 kg/j**



Naam **airborne-HV-3366**  
 Locatie (X,Y) **91332, 468443**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **75,98 kg/j**



Naam **airborne-HV-3367**  
 Locatie (X,Y) **111249, 455239**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,87 kg/j**



Naam **airborne-HV-3368**  
 Locatie (X,Y) **118250, 500646**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,20 kg/j**





Naam **airborne-HV-3369**  
 Locatie (X,Y) **93683, 479750**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,22 kg/j**



Naam **airborne-HV-3370**  
 Locatie (X,Y) **114228, 499156**  
 Uitstoothoogte **924,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,99 kg/j**



Naam **airborne-HV-3371**  
 Locatie (X,Y) **107062, 459968**  
 Uitstoothoogte **924,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,72 kg/j**



Naam **airborne-HV-3372**  
 Locatie (X,Y) **139185, 468249**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,54 kg/j**



Naam **airborne-HV-3373**  
 Locatie (X,Y) **126738, 499418**  
 Uitstoothoogte **924,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **303,57 kg/j**



Naam **airborne-HV-3374**  
 Locatie (X,Y) **134751, 465172**  
 Uitstoothoogte **924,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,85 kg/j**



Naam **airborne-HV-3375**  
 Locatie (X,Y) **102749, 504000**  
 Uitstoothoogte **924,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **93,90 kg/j**



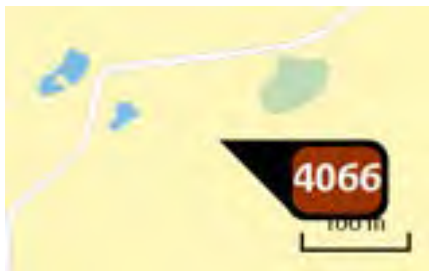
Naam **airborne-HV-3376**  
 Locatie (X,Y) **111715, 493117**  
 Uitstoothoogte **924,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **212,69 kg/j**



Naam **airborne-HV-3377**  
 Locatie (X,Y) **111952, 456661**  
 Uitstoothoogte **924,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,15 kg/j**



Naam **airborne-HV-3378**  
 Locatie (X,Y) **92685, 469250**  
 Uitstoothoogte **924,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,64 kg/j**



Naam **airborne-HV-3379**  
 Locatie (X,Y) **99668, 496265**  
 Uitstoothoogte **925,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **199,62 kg/j**



Naam **airborne-HV-3380**  
 Locatie (X,Y) **140333, 476769**  
 Uitstoothoogte **925,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,29 kg/j**



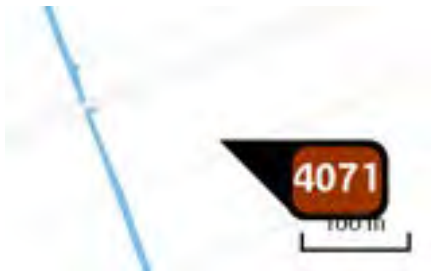
Naam **airborne-HV-3381**  
 Locatie (X,Y) **107816, 461608**  
 Uitstoothoogte **925,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **52,51 kg/j**



Naam **airborne-HV-3382**  
 Locatie (X,Y) **130404, 489534**  
 Uitstoothoogte **925,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,76 kg/j**



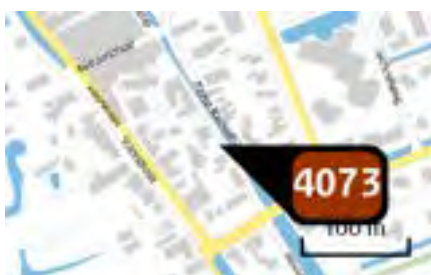
Naam **airborne-HV-3383**  
 Locatie (X,Y) **108457, 461050**  
 Uitstoothoogte **925,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,23 kg/j**



Naam **airborne-HV-3384**  
 Locatie (X,Y) **115174, 467257**  
 Uitstoothoogte **925,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **170,49 kg/j**



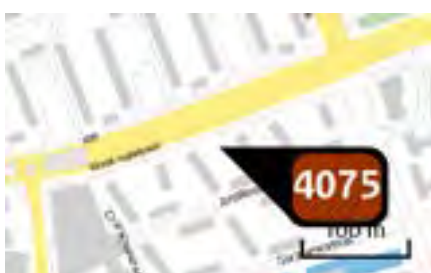
Naam **airborne-HV-3385**  
 Locatie (X,Y) **125000, 462741**  
 Uitstoothoogte **925,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **138,70 kg/j**



Naam **airborne-HV-3386**  
 Locatie (X,Y) **125000, 462250**  
 Uitstoothoogte **925,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **143,99 kg/j**



Naam **airborne-HV-3387**  
 Locatie (X,Y) **95400, 488250**  
 Uitstoothoogte **926,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **96,04 kg/j**



Naam **airborne-HV-3388**  
 Locatie (X,Y) **94915, 464789**  
 Uitstoothoogte **926,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **74,95 kg/j**



Naam **airborne-HV-3389**  
 Locatie (X,Y) **127890, 499509**  
 Uitstoothoogte **926,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **125,72 kg/j**



Naam **airborne-HV-3390**  
 Locatie (X,Y) **107754, 503338**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,34 kg/j**



Naam **airborne-HV-3391**  
 Locatie (X,Y) **95750, 494274**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **71,05 kg/j**



Naam **airborne-HV-3392**  
 Locatie (X,Y) **126250, 499379**  
 Uitstoothoogte **926,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **299,59 kg/j**



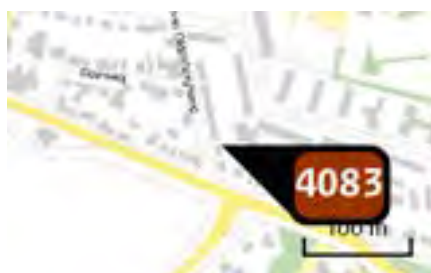
Naam **airborne-HV-3393**  
 Locatie (X,Y) **112112, 497285**  
 Uitstoothoogte **926,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **107,71 kg/j**



Naam **airborne-HV-3394**  
 Locatie (X,Y) **140297, 477751**  
 Uitstoothoogte **926,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,75 kg/j**



Naam **airborne-HV-3395**  
 Locatie (X,Y) **98579, 469135**  
 Uitstoothoogte **926,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,28 kg/j**



Naam **airborne-HV-3396**  
 Locatie (X,Y) **101604, 500879**  
 Uitstoothoogte **926,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **100,37 kg/j**



Naam **airborne-HV-3397**  
 Locatie (X,Y) **106272, 459606**  
 Uitstoothoogte **926,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,78 kg/j**



Naam **airborne-HV-3398**  
 Locatie (X,Y) **137250, 500246**  
 Uitstoothoogte **927,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,83 kg/j**



Naam **airborne-HV-3399**  
 Locatie (X,Y) **87348, 472750**  
 Uitstoothoogte **927,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **144,73 kg/j**



Naam **airborne-HV-3400**  
 Locatie (X,Y) **90250, 494237**  
 Uitstoothoogte **927,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **220,38 kg/j**



Naam **airborne-HV-3401**  
 Locatie (X,Y) **118059, 476266**  
 Uitstoothoogte **927,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,33 kg/j**



Naam **airborne-HV-3402**  
 Locatie (X,Y) **105613, 498007**  
 Uitstoothoogte **927,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,34 kg/j**



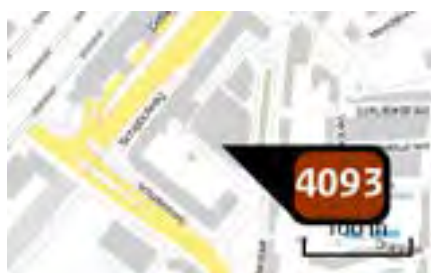
Naam **airborne-HV-3403**  
 Locatie (X,Y) **100750, 458144**  
 Uitstoothoogte **927,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,18 kg/j**



Naam **airborne-HV-3404**  
 Locatie (X,Y) **134820, 492251**  
 Uitstoothoogte **927,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,25 kg/j**



Naam **airborne-HV-3405**  
 Locatie (X,Y) **117291, 492156**  
 Uitstoothoogte **927,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **708,89 kg/j**



Naam **airborne-HV-3406**  
 Locatie (X,Y) **93358, 464690**  
 Uitstoothoogte **927,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,19 kg/j**



Naam **airborne-HV-3407**  
 Locatie (X,Y) **138228, 500323**  
 Uitstoothoogte **927,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,06 kg/j**



Naam **airborne-HV-3408**  
 Locatie (X,Y) **85750, 494226**  
 Uitstoothoogte **927,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **82,99 kg/j**





Naam **airborne-HV-3409**  
 Locatie (X,Y) **127250, 497000**  
 Uitstoothoogte **927,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,55 kg/j**



Naam **airborne-HV-3410**  
 Locatie (X,Y) **108256, 497000**  
 Uitstoothoogte **927,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,05 kg/j**



Naam **airborne-HV-3411**  
 Locatie (X,Y) **84905, 476840**  
 Uitstoothoogte **928,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,21 kg/j**



Naam **airborne-HV-3412**  
 Locatie (X,Y) **136731, 500205**  
 Uitstoothoogte **928,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,62 kg/j**



Naam **airborne-HV-3413**  
 Locatie (X,Y) **117750, 500568**  
 Uitstoothoogte **928,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,22 kg/j**



Naam **airborne-HV-3414**  
 Locatie (X,Y) **103903, 481124**  
 Uitstoothoogte **928,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **193,18 kg/j**



Naam **airborne-HV-3415**  
 Locatie (X,Y) **103691, 480756**  
 Uitstoothoogte **928,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **586,31 kg/j**



Naam **airborne-HV-3416**  
 Locatie (X,Y) **92534, 469571**  
 Uitstoothoogte **929,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,01 kg/j**



Naam **airborne-HV-3417**  
 Locatie (X,Y) **110171, 452227**  
 Uitstoothoogte **929,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,21 kg/j**



Naam **airborne-HV-3418**  
 Locatie (X,Y) **98430, 469385**  
 Uitstoothoogte **929,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,99 kg/j**



Naam **airborne-HV-3419**  
 Locatie (X,Y) **93100, 464381**  
 Uitstoothoogte **929,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **10,68 kg/j**



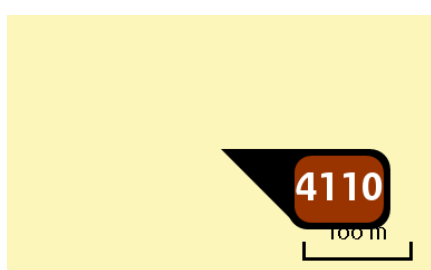
Naam **airborne-HV-3420**  
 Locatie (X,Y) **99485, 496018**  
 Uitstoothoogte **929,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,60 kg/j**



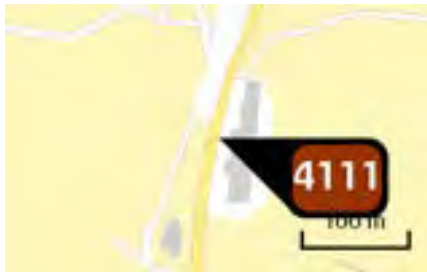
Naam **airborne-HV-3421**  
 Locatie (X,Y) **108243, 461858**  
 Uitstoothoogte **930,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **69,22 kg/j**



Naam **airborne-HV-3422**  
 Locatie (X,Y) **136722, 485375**  
 Uitstoothoogte **930,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **57,04 kg/j**



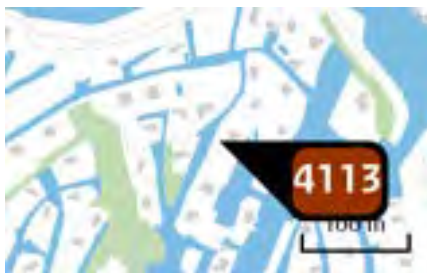
Naam **airborne-HV-3423**  
 Locatie (X,Y) **95365, 484250**  
 Uitstoothoogte **930,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,07 kg/j**



Naam **airborne-HV-3424**  
 Locatie (X,Y) **99248, 495754**  
 Uitstoothoogte **930,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **230,20 kg/j**



Naam **airborne-HV-3425**  
 Locatie (X,Y) **126758, 497000**  
 Uitstoothoogte **930,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,75 kg/j**



Naam **airborne-HV-3426**  
 Locatie (X,Y) **125746, 473947**  
 Uitstoothoogte **930,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **99,56 kg/j**



Naam **airborne-HV-3427**  
 Locatie (X,Y) **98389, 471037**  
 Uitstoothoogte **930,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,95 kg/j**



Naam **airborne-HV-3428**  
 Locatie (X,Y) **111805, 456259**  
 Uitstoothoogte **930,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,73 kg/j**



Naam **airborne-HV-3429**  
 Locatie (X,Y) **120250, 493004**  
 Uitstoothoogte **930,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,80 kg/j**



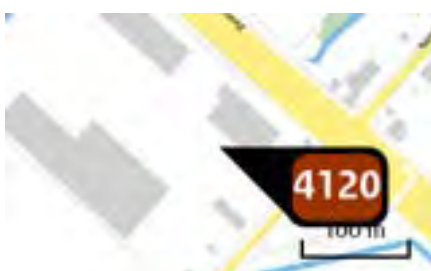
Naam **airborne-HV-3430**  
 Locatie (X,Y) **139750, 492819**  
 Uitstoothoogte **930,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,64 kg/j**



Naam **airborne-HV-3431**  
 Locatie (X,Y) **99760, 482425**  
 Uitstoothoogte **931,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,64 kg/j**



Naam **airborne-HV-3432**  
 Locatie (X,Y) **96063, 467925**  
 Uitstoothoogte **932,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,06 kg/j**



Naam **airborne-HV-3433**  
 Locatie (X,Y) **110529, 477240**  
 Uitstoothoogte **932,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,91 kg/j**



Naam **airborne-HV-3434**  
 Locatie (X,Y) **92415, 469821**  
 Uitstoothoogte **932,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,60 kg/j**



Naam **airborne-HV-3435**  
 Locatie (X,Y) **95014, 464552**  
 Uitstoothoogte **932,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,41 kg/j**



Naam **airborne-HV-3436**  
 Locatie (X,Y) **89750, 494233**  
 Uitstoothoogte **932,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **219,28 kg/j**



Naam **airborne-HV-3437**  
 Locatie (X,Y) **140328, 477250**  
 Uitstoothoogte **932,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,37 kg/j**



Naam **airborne-HV-3438**  
 Locatie (X,Y) **136250, 500167**  
 Uitstoothoogte **932,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **97,75 kg/j**



Naam **airborne-HV-3439**  
 Locatie (X,Y) **95616, 467389**  
 Uitstoothoogte **933,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,32 kg/j**



Naam **airborne-HV-3440**  
 Locatie (X,Y) **138818, 467734**  
 Uitstoothoogte **933,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **15,52 kg/j**



Naam **airborne-HV-3441**  
 Locatie (X,Y) **87099, 473166**  
 Uitstoothoogte **933,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **95,42 kg/j**



Naam **airborne-HV-3442**  
 Locatie (X,Y) **137750, 500285**  
 Uitstoothoogte **933,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **77,56 kg/j**



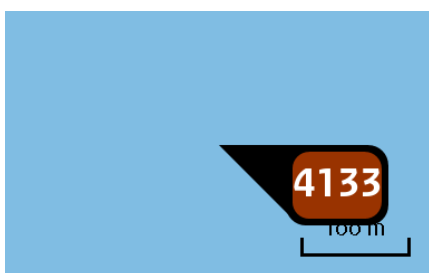
Naam **airborne-HV-3443**  
 Locatie (X,Y) **107234, 458847**  
 Uitstoothoogte **933,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,38 kg/j**



Naam **airborne-HV-3444**  
 Locatie (X,Y) **105743, 497735**  
 Uitstoothoogte **934,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **132,12 kg/j**



Naam **airborne-HV-3445**  
 Locatie (X,Y) **107483, 503491**  
 Uitstoothoogte **934,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,27 kg/j**



Naam **airborne-HV-3446**  
 Locatie (X,Y) **95541, 498780**  
 Uitstoothoogte **934,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **13,92 kg/j**



Naam **airborne-HV-3447**  
 Locatie (X,Y) **129250, 477768**  
 Uitstoothoogte **934,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,20 kg/j**

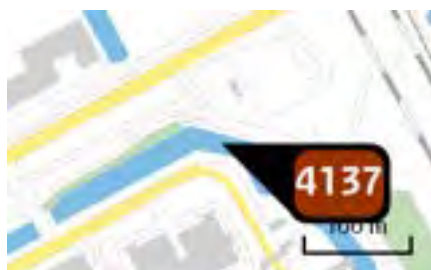


Naam **airborne-HV-3448**  
 Locatie (X,Y) **106759, 496723**  
 Uitstoothoogte **934,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.445,22 kg/j**





Naam **airborne-HV-3449**  
 Locatie (X,Y) **95851, 467671**  
 Uitstoothoogte **934,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **84,29 kg/j**



Naam **airborne-HV-3450**  
 Locatie (X,Y) **125741, 478827**  
 Uitstoothoogte **935,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **290,81 kg/j**



Naam **airborne-HV-3451**  
 Locatie (X,Y) **126227, 473922**  
 Uitstoothoogte **935,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **55,81 kg/j**



Naam **airborne-HV-3452**  
 Locatie (X,Y) **110424, 451915**  
 Uitstoothoogte **935,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,57 kg/j**



Naam **airborne-HV-3453**  
 Locatie (X,Y) **141194, 487891**  
 Uitstoothoogte **935,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,98 kg/j**



Naam **airborne-HV-3454**  
 Locatie (X,Y) **100764, 471871**  
 Uitstoothoogte **935,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **2.402,74 kg/j**



Naam **airborne-HV-3455**  
 Locatie (X,Y) **92636, 463826**  
 Uitstoothoogte **935,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,00 kg/j**



Naam **airborne-HV-3456**  
 Locatie (X,Y) **117750, 497000**  
 Uitstoothoogte **935,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,22 kg/j**



Naam **airborne-HV-3457**  
 Locatie (X,Y) **92432, 463582**  
 Uitstoothoogte **936,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,14 kg/j**



Naam **airborne-HV-3458**  
 Locatie (X,Y) **91105, 475320**  
 Uitstoothoogte **936,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **30,14 kg/j**



Naam **airborne-HV-3459**  
 Locatie (X,Y) **136972, 485516**  
 Uitstoothoogte **936,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,03 kg/j**



Naam **airborne-HV-3460**  
 Locatie (X,Y) **122742, 474105**  
 Uitstoothoogte **936,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.411,06 kg/j**



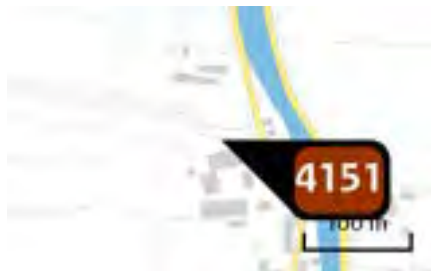
Naam **airborne-HV-3461**  
 Locatie (X,Y) **110778, 468274**  
 Uitstoothoogte **936,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **176,86 kg/j**



Naam **airborne-HV-3462**  
 Locatie (X,Y) **86950, 473416**  
 Uitstoothoogte **936,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,23 kg/j**



Naam **airborne-HV-3463**  
 Locatie (X,Y) **118170, 492650**  
 Uitstoothoogte **936,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **142,85 kg/j**



Naam **airborne-HV-3464**  
 Locatie (X,Y) **128743, 477915**  
 Uitstoothoogte **936,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,06 kg/j**



Naam **airborne-HV-3465**  
 Locatie (X,Y) **126584, 478539**  
 Uitstoothoogte **937,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **23,31 kg/j**



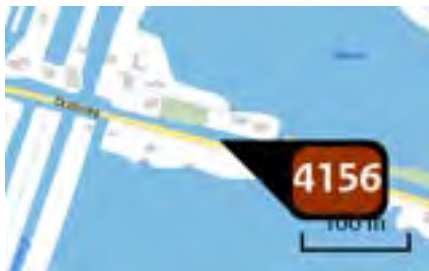
Naam **airborne-HV-3466**  
 Locatie (X,Y) **99632, 458561**  
 Uitstoothoogte **937,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **7,15 kg/j**



Naam **airborne-HV-3467**  
 Locatie (X,Y) **133150, 477891**  
 Uitstoothoogte **937,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,90 kg/j**



Naam **airborne-HV-3468**  
 Locatie (X,Y) **112224, 469150**  
 Uitstoothoogte **937,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **179,07 kg/j**



Naam **airborne-HV-3469**  
 Locatie (X,Y) **110661, 451664**  
 Uitstoothoogte **937,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,04 kg/j**



Naam **airborne-HV-3470**  
 Locatie (X,Y) **116088, 466448**  
 Uitstoothoogte **938,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,24 kg/j**



Naam **airborne-HV-3471**  
 Locatie (X,Y) **140717, 493159**  
 Uitstoothoogte **938,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,66 kg/j**



Naam **airborne-HV-3472**  
 Locatie (X,Y) **138567, 467425**  
 Uitstoothoogte **938,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,15 kg/j**



Naam **airborne-HV-3473**  
 Locatie (X,Y) **85250, 494268**  
 Uitstoothoogte **938,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,15 kg/j**



Naam **airborne-HV-3474**  
 Locatie (X,Y) **115636, 467108**  
 Uitstoothoogte **938,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,99 kg/j**



Naam **airborne-HV-3475**  
 Locatie (X,Y) **140132, 492953**  
 Uitstoothoogte **938,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,02 kg/j**



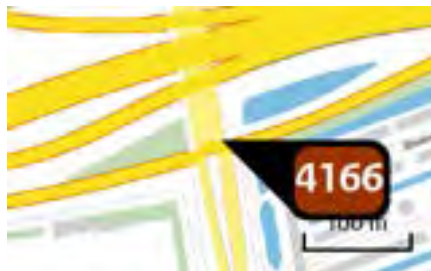
Naam **airborne-HV-3476**  
 Locatie (X,Y) **117909, 492547**  
 Uitstoothoogte **939,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **94,82 kg/j**



Naam **airborne-HV-3477**  
 Locatie (X,Y) **116371, 467299**  
 Uitstoothoogte **940,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,30 kg/j**



Naam **airborne-HV-3478**  
 Locatie (X,Y) **92891, 464131**  
 Uitstoothoogte **940,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,64 kg/j**



Naam **airborne-HV-3479**  
 Locatie (X,Y) **120701, 493005**  
 Uitstoothoogte **940,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,68 kg/j**



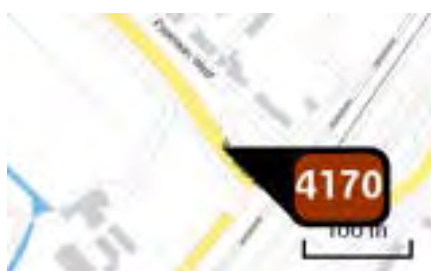
Naam **airborne-HV-3480**  
 Locatie (X,Y) **99285, 471952**  
 Uitstoothoogte **941,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **105,35 kg/j**



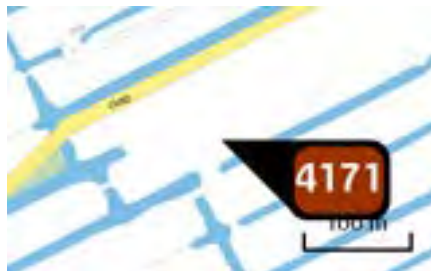
Naam **airborne-HV-3481**  
 Locatie (X,Y) **101928, 477690**  
 Uitstoothoogte **941,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,06 kg/j**



Naam **airborne-HV-3482**  
 Locatie (X,Y) **141444, 488031**  
 Uitstoothoogte **942,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,61 kg/j**



Naam **airborne-HV-3483**  
 Locatie (X,Y) **89677, 460289**  
 Uitstoothoogte **942,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,14 kg/j**



Naam **airborne-HV-3484**  
 Locatie (X,Y) **124999, 461628**  
 Uitstoothoogte **943,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,39 kg/j**



Naam **airborne-HV-3485**  
 Locatie (X,Y) **95307, 483748**  
 Uitstoothoogte **943,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,51 kg/j**



Naam **airborne-HV-3486**  
 Locatie (X,Y) **140382, 493041**  
 Uitstoothoogte **943,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,57 kg/j**



Naam **airborne-HV-3487**  
 Locatie (X,Y) **108905, 461656**  
 Uitstoothoogte **943,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **25,49 kg/j**



Naam **airborne-HV-3488**  
 Locatie (X,Y) **98258, 482393**  
 Uitstoothoogte **944,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **3,11 kg/j**

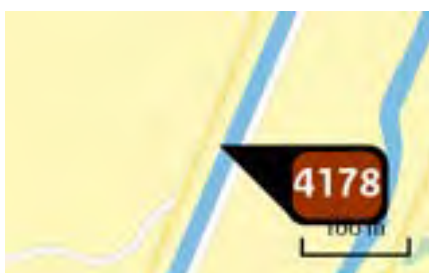




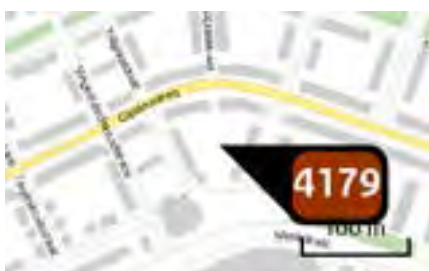
Naam **airborne-HV-3489**  
 Locatie (X,Y) **113169, 490169**  
 Uitstoothoogte **944,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **40,29 kg/j**



Naam **airborne-HV-3490**  
 Locatie (X,Y) **115265, 466172**  
 Uitstoothoogte **945,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **48,95 kg/j**



Naam **airborne-HV-3491**  
 Locatie (X,Y) **95119, 482824**  
 Uitstoothoogte **945,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,36 kg/j**



Naam **airborne-HV-3492**  
 Locatie (X,Y) **142112, 488407**  
 Uitstoothoogte **946,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,03 kg/j**



Naam **airborne-HV-3493**  
 Locatie (X,Y) **127782, 486153**  
 Uitstoothoogte **947,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,42 kg/j**



Naam **airborne-HV-3494**  
 Locatie (X,Y) **98748, 472090**  
 Uitstoothoogte **947,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **85,29 kg/j**



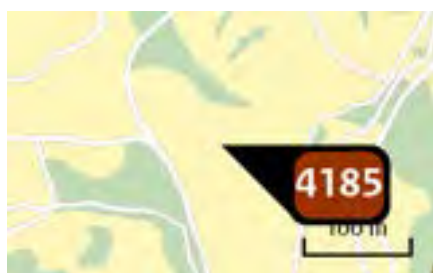
Naam **airborne-HV-3495**  
 Locatie (X,Y) **123221, 474083**  
 Uitstoothoogte **948,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **751,24 kg/j**



Naam **airborne-HV-3496**  
 Locatie (X,Y) **106328, 497137**  
 Uitstoothoogte **948,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **791,62 kg/j**



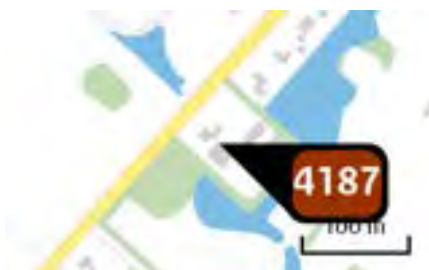
Naam **airborne-HV-3497**  
 Locatie (X,Y) **84750, 494344**  
 Uitstoothoogte **948,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **83,38 kg/j**



Naam **airborne-HV-3498**  
 Locatie (X,Y) **90959, 475070**  
 Uitstoothoogte **949,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,74 kg/j**



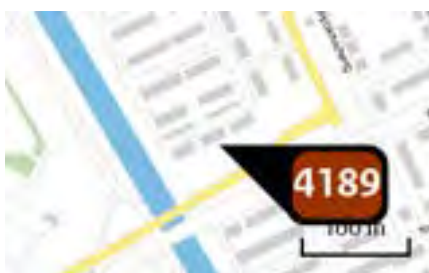
Naam **airborne-HV-3499**  
 Locatie (X,Y) **117250, 497000**  
 Uitstoothoogte **949,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,19 kg/j**



Naam **airborne-HV-3500**  
 Locatie (X,Y) **105178, 483249**  
 Uitstoothoogte **950,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,01 kg/j**



Naam **airborne-HV-3501**  
 Locatie (X,Y) **117653, 492392**  
 Uitstoothoogte **950,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **427,29 kg/j**



Naam **airborne-HV-3502**  
 Locatie (X,Y) **141750, 488204**  
 Uitstoothoogte **951,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,24 kg/j**



Naam **airborne-HV-3503**  
 Locatie (X,Y) **99305, 482419**  
 Uitstoothoogte **951,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,51 kg/j**



Naam **airborne-HV-3504**  
 Locatie (X,Y) **133400, 478072**  
 Uitstoothoogte **951,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,87 kg/j**



Naam **airborne-HV-3505**  
 Locatie (X,Y) **105266, 498252**  
 Uitstoothoogte **951,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **86,63 kg/j**



Naam **airborne-HV-3506**  
 Locatie (X,Y) **99035, 472008**  
 Uitstoothoogte **951,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,73 kg/j**



Naam **airborne-HV-3507**  
 Locatie (X,Y) **116325, 466618**  
 Uitstoothoogte **951,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,77 kg/j**



Naam **airborne-HV-3508**  
 Locatie (X,Y) **126214, 478653**  
 Uitstoothoogte **951,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **153,90 kg/j**



Naam **airborne-HV-3509**  
 Locatie (X,Y) **100287, 471814**  
 Uitstoothoogte **952,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **1.297,74 kg/j**



Naam **airborne-HV-3510**  
 Locatie (X,Y) **114760, 499305**  
 Uitstoothoogte **952,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **38,94 kg/j**



Naam **airborne-HV-3511**  
 Locatie (X,Y) **115105, 492578**  
 Uitstoothoogte **952,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,42 kg/j**



Naam **airborne-HV-3512**  
 Locatie (X,Y) **110007, 500819**  
 Uitstoothoogte **956,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,05 kg/j**



Naam **airborne-HV-3513**  
 Locatie (X,Y) **117180, 467087**  
 Uitstoothoogte **957,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,02 kg/j**



Naam **airborne-HV-3514**  
 Locatie (X,Y) **104251, 497851**  
 Uitstoothoogte **957,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **49,77 kg/j**



Naam **airborne-HV-3515**  
 Locatie (X,Y) **110043, 501619**  
 Uitstoothoogte **957,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,96 kg/j**



Naam **airborne-HV-3516**  
 Locatie (X,Y) **95220, 483250**  
 Uitstoothoogte **957,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **29,00 kg/j**



Naam **airborne-HV-3517**  
 Locatie (X,Y) **116778, 497000**  
 Uitstoothoogte **957,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,64 kg/j**



Naam **airborne-HV-3518**  
 Locatie (X,Y) **118336, 484269**  
 Uitstoothoogte **959,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,88 kg/j**



Naam **airborne-HV-3519**  
 Locatie (X,Y) **108824, 468455**  
 Uitstoothoogte **960,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **31,65 kg/j**



Naam **airborne-HV-3520**  
 Locatie (X,Y) **115121, 499396**  
 Uitstoothoogte **960,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,23 kg/j**



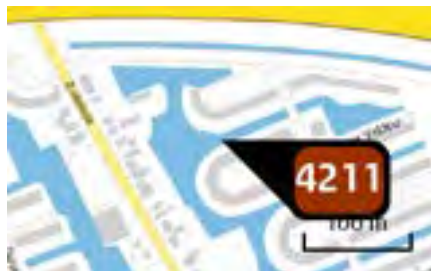
Naam **airborne-HV-3521**  
 Locatie (X,Y) **108362, 468778**  
 Uitstoothoogte **961,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **53,70 kg/j**



Naam **airborne-HV-3522**  
 Locatie (X,Y) **118106, 471274**  
 Uitstoothoogte **963,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **32,04 kg/j**



Naam **airborne-HV-3523**  
 Locatie (X,Y) **108620, 468665**  
 Uitstoothoogte **963,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **88,50 kg/j**



Naam **airborne-HV-3524**  
 Locatie (X,Y) **121250, 493004**  
 Uitstoothoogte **963,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,80 kg/j**



Naam **airborne-HV-3525**  
 Locatie (X,Y) **115122, 466776**  
 Uitstoothoogte **964,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **131,62 kg/j**



Naam **airborne-HV-3526**  
 Locatie (X,Y) **90773, 474750**  
 Uitstoothoogte **965,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **41,67 kg/j**

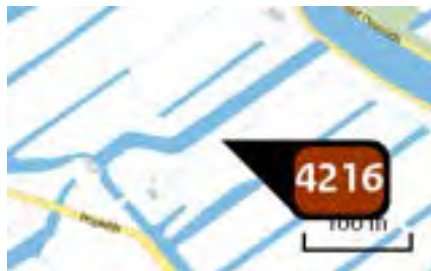


Naam **airborne-HV-3527**  
 Locatie (X,Y) **116540, 467050**  
 Uitstoothoogte **966,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,76 kg/j**



Naam **airborne-HV-3528**  
 Locatie (X,Y) **89227, 459750**  
 Uitstoothoogte **967,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **6,01 kg/j**

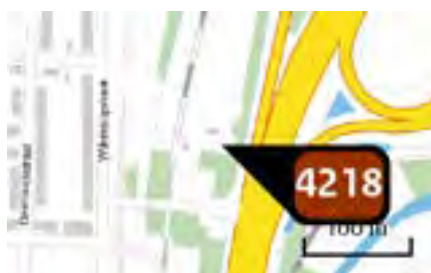




Naam **airborne-HV-3529**  
 Locatie (X,Y) **116747, 466830**  
 Uitstoothoogte **967,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,91 kg/j**



Naam **airborne-HV-3530**  
 Locatie (X,Y) **125749, 474130**  
 Uitstoothoogte **967,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,20 kg/j**



Naam **airborne-HV-3531**  
 Locatie (X,Y) **105016, 498516**  
 Uitstoothoogte **970,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,85 kg/j**



Naam **airborne-HV-3532**  
 Locatie (X,Y) **133746, 478322**  
 Uitstoothoogte **970,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,25 kg/j**



Naam **airborne-HV-3533**  
 Locatie (X,Y) **112769, 490577**  
 Uitstoothoogte **972,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,11 kg/j**



Naam **airborne-HV-3534**  
 Locatie (X,Y) **126750, 473895**  
 Uitstoothoogte **973,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **50,14 kg/j**



Naam **airborne-HV-3535**  
 Locatie (X,Y) **98247, 472287**  
 Uitstoothoogte **973,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **87,70 kg/j**



Naam **airborne-HV-3536**  
 Locatie (X,Y) **112921, 490418**  
 Uitstoothoogte **974,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,95 kg/j**



Naam **airborne-HV-3537**  
 Locatie (X,Y) **97813, 470825**  
 Uitstoothoogte **977,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **43,78 kg/j**



Naam **airborne-HV-3538**  
 Locatie (X,Y) **129722, 477632**  
 Uitstoothoogte **979,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,09 kg/j**



Naam **airborne-HV-3539**  
 Locatie (X,Y) **118361, 483799**  
 Uitstoothoogte **979,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **24,98 kg/j**



Naam **airborne-HV-3540**  
 Locatie (X,Y) **113140, 468746**  
 Uitstoothoogte **980,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,60 kg/j**



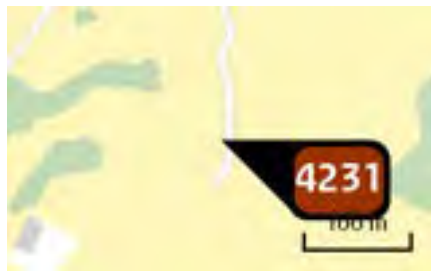
Naam **airborne-HV-3541**  
 Locatie (X,Y) **118097, 470820**  
 Uitstoothoogte **981,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,23 kg/j**



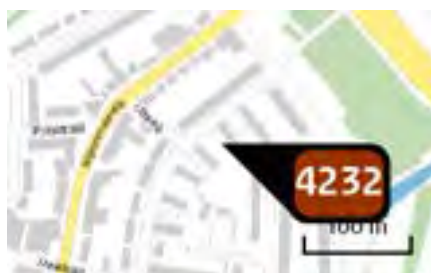
Naam **airborne-HV-3542**  
 Locatie (X,Y) **115346, 492388**  
 Uitstoothoogte **982,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **35,98 kg/j**



Naam **airborne-HV-3543**  
 Locatie (X,Y) **105406, 483630**  
 Uitstoothoogte **982,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **28,49 kg/j**



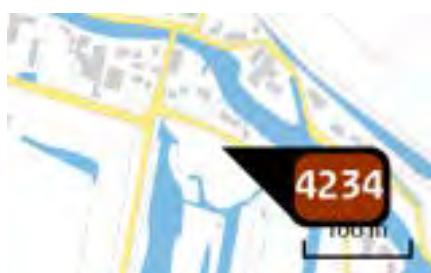
Naam **airborne-HV-3544**  
 Locatie (X,Y) **90564, 474391**  
 Uitstoothoogte **983,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **18,16 kg/j**



Naam **airborne-HV-3545**  
 Locatie (X,Y) **104794, 498743**  
 Uitstoothoogte **985,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **73,91 kg/j**



Naam **airborne-HV-3546**  
 Locatie (X,Y) **90425, 474185**  
 Uitstoothoogte **989,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,33 kg/j**



Naam **airborne-HV-3547**  
 Locatie (X,Y) **109704, 469464**  
 Uitstoothoogte **990,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **4,86 kg/j**



Naam **airborne-HV-3548**  
 Locatie (X,Y) **103899, 497878**  
 Uitstoothoogte **990,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,95 kg/j**



Naam **airborne-HV-3549**  
 Locatie (X,Y) **97923, 472455**  
 Uitstoothoogte **991,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **27,96 kg/j**



Naam **airborne-HV-3550**  
 Locatie (X,Y) **134148, 478613**  
 Uitstoothoogte **991,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **14,54 kg/j**



Naam **airborne-HV-3551**  
 Locatie (X,Y) **121577, 493004**  
 Uitstoothoogte **993,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **5,44 kg/j**



Naam **airborne-HV-3552**  
 Locatie (X,Y) **97813, 472520**  
 Uitstoothoogte **998,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **12,36 kg/j**



Naam **airborne-HV-3553**  
 Locatie (X,Y) **112018, 479287**  
 Uitstoothoogte **125,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **11,95 kg/j**



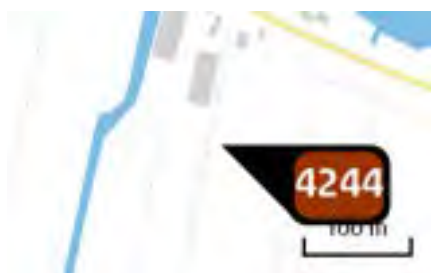
Naam **airborne-HV-3554**  
 Locatie (X,Y) **112208, 477402**  
 Uitstoothoogte **293,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,98 kg/j**



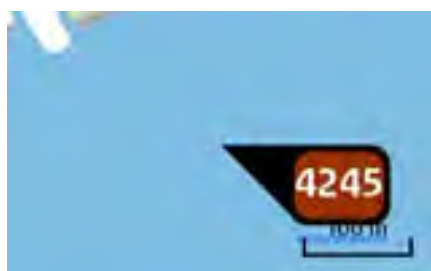
Naam **airborne-HV-3555**  
 Locatie (X,Y) **112428, 480487**  
 Uitstoothoogte **427,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **63,59 kg/j**



Naam **airborne-HV-3556**  
 Locatie (X,Y) **112136, 479800**  
 Uitstoothoogte **500,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **37,15 kg/j**



Naam **airborne-HV-3557**  
 Locatie (X,Y) **108792, 469719**  
 Uitstoothoogte **609,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **152,10 kg/j**



Naam **airborne-HV-3558**  
 Locatie (X,Y) **111369, 474366**  
 Uitstoothoogte **611,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **223,43 kg/j**



Naam **airborne-HV-3559**  
 Locatie (X,Y) **110567, 477833**  
 Uitstoothoogte **700,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **70,81 kg/j**



Naam **airborne-HV-3560**  
 Locatie (X,Y) **111774, 478129**  
 Uitstoothoogte **800,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **198,29 kg/j**



Naam **airborne-HV-3561**  
 Locatie (X,Y) **96252, 473957**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **259,37 kg/j**



Naam **airborne-HV-3562**  
 Locatie (X,Y) **123734, 474099**  
 Uitstoothoogte **900,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **227,81 kg/j**

## Disclaimer

Hoewel verstrekte gegevens kunnen dienen ter onderbouwing van een vergunningaanvraag, kunnen er geen rechten aan worden ontleend. De eigenaar van AERIUS aanvaardt geen aansprakelijkheid voor de inhoud van de door de gebruiker aangeboden informatie. Bovenstaande gegevens zijn enkel bruikbaar tot er een nieuwe versie van AERIUS beschikbaar is. AERIUS is een geregistreerd handelsmerk in Europa. Alle rechten die niet expliciet worden verleend, zijn voorbehouden.

## Rekenbasis

Deze berekening is tot stand gekomen op basis van:

AERIUS versie [2020\\_20201013\\_1649cba239](#)

Database versie [2020\\_20201013\\_1649cba239](#)

Voor meer informatie over de gebruikte methodiek en data zie:

<https://www.aerius.nl/nl/factsheets/release/aerius-calculator-2019A>