

*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 Bplus\_10k\_ZM\_noordcircuit incl WABO

- 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
Lelystad Airport	Adres, Postcode Lelystad

## Activiteit

Omschrijving	AERIUS kenmerk
Lelystad Airport Bplus_10k_ZM_noordcircuit incl WABO	RoMaEbmGaR6k

Datum berekening	Rekenjaar	Rekenconfiguratie
22 oktober 2020, 16:16	2022	Berekend voor natuurgebieden

## Totale emissie

Situatie 1	
NOx	67,16 ton/j
NH <sub>3</sub>	22,69 kg/j

## Resultaten

Hectare met  
hoogste bijdrage  
(mol/ha/j)

Natuurgebied	Bijdrage
Veluwe	0,21

## Toelichting

Bplus\_10k\_ZM











Locatie












Door het grote aantal bronnen wordt er geen kaart weergegeven.












Bplus\_10k\_ZM\_no  
ordcircuit incl  
WABO












Emissie












Bplus\_10k\_ZM\_no  
ordcircuit incl  
WABO












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1) Luchtverkeer   Stijgen	-	1.229,87 kg/j
<b>2</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2) Luchtverkeer   Stijgen	-	1.194,34 kg/j
<b>3</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3) Luchtverkeer   Stijgen	-	1.194,34 kg/j
<b>4</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4) Luchtverkeer   Stijgen	-	948,33 kg/j
<b>5</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5) Luchtverkeer   Stijgen	-	13,34 kg/j
<b>6</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6) Luchtverkeer   Stijgen	-	13,34 kg/j
<b>7</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7) Luchtverkeer   Stijgen	-	13,34 kg/j
<b>8</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (8) Luchtverkeer   Stijgen	-	7,73 kg/j
<b>9</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9) Luchtverkeer   Stijgen	-	7,71 kg/j
<b>10</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (10) Luchtverkeer   Stijgen	-	7,71 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>11</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11) Luchtverkeer   Stijgen	-	7,71 kg/j
<b>12</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12) Luchtverkeer   Stijgen	-	6,49 kg/j
<b>13</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13) Luchtverkeer   Stijgen	-	6,49 kg/j
<b>14</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14) Luchtverkeer   Stijgen	-	6,49 kg/j
<b>15</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15) Luchtverkeer   Stijgen	-	5,69 kg/j
<b>16</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16) Luchtverkeer   Stijgen	-	5,69 kg/j
<b>17</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17) Luchtverkeer   Stijgen	-	5,69 kg/j
<b>18</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (18) Luchtverkeer   Stijgen	-	5,69 kg/j
<b>19</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (19) Luchtverkeer   Stijgen	-	5,69 kg/j
<b>20</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (20) Luchtverkeer   Stijgen	-	5,36 kg/j
<b>21</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (21) Luchtverkeer   Stijgen	-	5,37 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>22</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (22) Luchtverkeer   Stijgen	-	5,27 kg/j
<b>23</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (23) Luchtverkeer   Stijgen	-	26,08 kg/j
<b>24</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (24) Luchtverkeer   Stijgen	-	58,19 kg/j
<b>25</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (25) Luchtverkeer   Stijgen	-	58,06 kg/j
<b>26</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (26) Luchtverkeer   Stijgen	-	91,05 kg/j
<b>27</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (31) Luchtverkeer   Stijgen	-	479,25 kg/j
<b>28</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (32) Luchtverkeer   Stijgen	-	204,80 kg/j
<b>29</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (33) Luchtverkeer   Stijgen	-	205,10 kg/j
<b>30</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (34) Luchtverkeer   Stijgen	-	205,10 kg/j
<b>31</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (35) Luchtverkeer   Stijgen	-	123,51 kg/j
<b>32</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (36) Luchtverkeer   Stijgen	-	116,46 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>33</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (37) Luchtverkeer   Stijgen	-	104,36 kg/j
<b>34</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (38) Luchtverkeer   Stijgen	-	104,37 kg/j
<b>35</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (39) Luchtverkeer   Stijgen	-	104,37 kg/j
<b>36</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (40) Luchtverkeer   Stijgen	-	104,37 kg/j
<b>37</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (41) Luchtverkeer   Stijgen	-	104,37 kg/j
<b>38</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (42) Luchtverkeer   Stijgen	-	94,81 kg/j
<b>39</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (43) Luchtverkeer   Stijgen	-	86,46 kg/j
<b>40</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (44) Luchtverkeer   Stijgen	-	86,42 kg/j
<b>41</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (45) Luchtverkeer   Stijgen	-	86,42 kg/j
<b>42</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (46) Luchtverkeer   Stijgen	-	86,42 kg/j
<b>43</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (47) Luchtverkeer   Stijgen	-	86,42 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>44</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (48) Luchtverkeer   Stijgen	-	86,42 kg/j
<b>45</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (49) Luchtverkeer   Stijgen	-	86,42 kg/j
<b>46</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (50) Luchtverkeer   Stijgen	-	80,08 kg/j
<b>47</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (51) Luchtverkeer   Stijgen	-	80,16 kg/j
<b>48</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (52) Luchtverkeer   Stijgen	-	80,16 kg/j
<b>49</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (54) Luchtverkeer   Stijgen	-	6,41 kg/j
<b>50</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (55) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>51</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (56) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>52</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (57) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>53</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (58) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>54</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (59) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>55</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (60) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>56</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (61) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>57</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (62) Luchtverkeer   Stijgen	-	4,56 kg/j
<b>58</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (63) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>59</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (64) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>60</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (65) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>61</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (66) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>62</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (67) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>63</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (68) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>64</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (69) Luchtverkeer   Stijgen	-	4,55 kg/j
<b>65</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (70) Luchtverkeer   Stijgen	-	2,56 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>66</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (71) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>67</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (72) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>68</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (73) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>69</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (74) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>70</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (75) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>71</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (76) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>72</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (77) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>73</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (78) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>74</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (79) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>75</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (80) Luchtverkeer   Stijgen	-	2,56 kg/j
<b>76</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (81) Luchtverkeer   Stijgen	-	2,56 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
77	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (82) Luchtverkeer   Stijgen	-	2,09 kg/j
78	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (83) Luchtverkeer   Landen	-	< 1 kg/j
79	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (84) Luchtverkeer   Landen	-	< 1 kg/j
80	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (85) Luchtverkeer   Landen	-	< 1 kg/j
81	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (86) Luchtverkeer   Landen	-	< 1 kg/j
82	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (87) Luchtverkeer   Landen	-	< 1 kg/j
83	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (88) Luchtverkeer   Landen	-	< 1 kg/j
84	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (89) Luchtverkeer   Landen	-	< 1 kg/j
85	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (90) Luchtverkeer   Landen	-	< 1 kg/j
86	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (91) Luchtverkeer   Landen	-	1,03 kg/j
87	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (92) Luchtverkeer   Landen	-	8,98 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>88</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (95) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>89</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (96) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>90</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (97) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>91</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (98) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>92</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (99) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>93</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (100) Luchtverkeer   Stijgen	-	1,40 kg/j
<b>94</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (101) Luchtverkeer   Stijgen	-	5,06 kg/j
<b>95</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (133) Luchtverkeer   Stijgen	-	1.723,85 kg/j
<b>96</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (134) Luchtverkeer   Stijgen	-	8,97 kg/j
<b>97</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (135) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>98</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (136) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>99</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (137) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>100</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (138) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>101</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (139) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>102</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (140) Luchtverkeer   Stijgen	-	4,63 kg/j
<b>103</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (141) Luchtverkeer   Stijgen	-	7,08 kg/j
<b>104</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (142) Luchtverkeer   Stijgen	-	9,41 kg/j
<b>105</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (143) Luchtverkeer   Stijgen	-	9,41 kg/j
<b>106</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (144) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>107</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (145) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>108</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (146) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>109</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (147) Luchtverkeer   Stijgen	-	6,38 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>110</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (148) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>111</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (149) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>112</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (150) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>113</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (151) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>114</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (152) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>115</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (153) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>116</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (154) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>117</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (155) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>118</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (156) Luchtverkeer   Stijgen	-	6,38 kg/j
<b>119</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (157) Luchtverkeer   Stijgen	-	3,58 kg/j
<b>120</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (158) Luchtverkeer   Stijgen	-	3,58 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>121</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (159) Luchtverkeer   Stijgen	-	3,58 kg/j
<b>122</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (160) Luchtverkeer   Stijgen	-	3,58 kg/j
<b>123</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (161) Luchtverkeer   Stijgen	-	3,58 kg/j
<b>124</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (162) Luchtverkeer   Landen	-	< 1 kg/j
<b>125</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (163) Luchtverkeer   Landen	-	< 1 kg/j
<b>126</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (164) Luchtverkeer   Landen	-	< 1 kg/j
<b>127</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (165) Luchtverkeer   Landen	-	< 1 kg/j
<b>128</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (166) Luchtverkeer   Landen	-	< 1 kg/j
<b>129</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (167) Luchtverkeer   Landen	-	< 1 kg/j
<b>130</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (168) Luchtverkeer   Landen	-	< 1 kg/j
<b>131</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (169) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>132</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (170) Luchtverkeer   Landen	-	< 1 kg/j
<b>133</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (171) Luchtverkeer   Landen	-	1,44 kg/j
<b>134</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (172) Luchtverkeer   Landen	-	12,53 kg/j
<b>135</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (175) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>136</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (176) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>137</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (177) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>138</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (178) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>139</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (179) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>140</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (180) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>141</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (181) Luchtverkeer   Stijgen	-	1,06 kg/j
<b>142</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (202) Luchtverkeer   Stijgen	-	2,93 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>143</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (203) Luchtverkeer   Landen	-	< 1 kg/j
<b>144</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (204) Luchtverkeer   Landen	-	< 1 kg/j
<b>145</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (205) Luchtverkeer   Landen	-	< 1 kg/j
<b>146</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (206) Luchtverkeer   Landen	-	< 1 kg/j
<b>147</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (207) Luchtverkeer   Landen	-	< 1 kg/j
<b>148</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (208) Luchtverkeer   Landen	-	< 1 kg/j
<b>149</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (209) Luchtverkeer   Landen	-	< 1 kg/j
<b>150</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (210) Luchtverkeer   Landen	-	< 1 kg/j
<b>151</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (215) Luchtverkeer   Stijgen	-	1,96 kg/j
<b>152</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (216) Luchtverkeer   Stijgen	-	1,96 kg/j
<b>153</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (217) Luchtverkeer   Stijgen	-	1,96 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>154</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (218) Luchtverkeer   Stijgen	-	1,96 kg/j
<b>155</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (219) Luchtverkeer   Stijgen	-	1,96 kg/j
<b>156</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (220) Luchtverkeer   Stijgen	-	1,96 kg/j
<b>157</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (253) Luchtverkeer   Landen	-	185,42 kg/j
<b>158</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (254) Luchtverkeer   Landen	-	185,42 kg/j
<b>159</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (255) Luchtverkeer   Landen	-	185,42 kg/j
<b>160</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (256) Luchtverkeer   Landen	-	185,42 kg/j
<b>161</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (257) Luchtverkeer   Landen	-	185,42 kg/j
<b>162</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (258) Luchtverkeer   Landen	-	111,27 kg/j
<b>163</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (259) Luchtverkeer   Landen	-	95,91 kg/j
<b>164</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (260) Luchtverkeer   Landen	-	95,91 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>165</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (261) Luchtverkeer   Landen	-	95,91 kg/j
<b>166</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (262) Luchtverkeer   Landen	-	95,91 kg/j
<b>167</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (263) Luchtverkeer   Landen	-	95,91 kg/j
<b>168</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (264) Luchtverkeer   Landen	-	95,91 kg/j
<b>169</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (265) Luchtverkeer   Landen	-	95,91 kg/j
<b>170</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (266) Luchtverkeer   Landen	-	95,91 kg/j
<b>171</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (267) Luchtverkeer   Landen	-	95,91 kg/j
<b>172</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (268) Luchtverkeer   Landen	-	95,91 kg/j
<b>173</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (269) Luchtverkeer   Landen	-	95,91 kg/j
<b>174</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (270) Luchtverkeer   Landen	-	95,91 kg/j
<b>175</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (271) Luchtverkeer   Landen	-	95,91 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>176</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (272) Luchtverkeer   Landen	-	95,91 kg/j
<b>177</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (273) Luchtverkeer   Landen	-	95,91 kg/j
<b>178</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (274) Luchtverkeer   Landen	-	95,91 kg/j
<b>179</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (275) Luchtverkeer   Landen	-	95,91 kg/j
<b>180</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (276) Luchtverkeer   Landen	-	95,91 kg/j
<b>181</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (277) Luchtverkeer   Landen	-	95,91 kg/j
<b>182</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (278) Luchtverkeer   Landen	-	95,91 kg/j
<b>183</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (279) Luchtverkeer   Landen	-	95,91 kg/j
<b>184</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (280) Luchtverkeer   Landen	-	95,91 kg/j
<b>185</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (281) Luchtverkeer   Landen	-	91,65 kg/j
<b>186</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (282) Luchtverkeer   Landen	-	91,65 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>187</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (283) Luchtverkeer   Landen	-	91,65 kg/j
<b>188</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (284) Luchtverkeer   Landen	-	91,65 kg/j
<b>189</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (285) Luchtverkeer   Landen	-	91,65 kg/j
<b>190</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (286) Luchtverkeer   Landen	-	13,75 kg/j
<b>191</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (287) Luchtverkeer   Landen	-	13,75 kg/j
<b>192</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (288) Luchtverkeer   Landen	-	13,75 kg/j
<b>193</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (289) Luchtverkeer   Landen	-	13,75 kg/j
<b>194</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (290) Luchtverkeer   Landen	-	12,42 kg/j
<b>195</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (291) Luchtverkeer   Landen	-	12,42 kg/j
<b>196</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (292) Luchtverkeer   Landen	-	12,42 kg/j
<b>197</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (293) Luchtverkeer   Landen	-	12,42 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>198</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (294) Luchtverkeer   Landen	-	12,42 kg/j
<b>199</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (295) Luchtverkeer   Landen	-	12,42 kg/j
<b>200</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (296) Luchtverkeer   Landen	-	19,64 kg/j
<b>201</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (297) Luchtverkeer   Landen	-	19,64 kg/j
<b>202</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (298) Luchtverkeer   Landen	-	19,64 kg/j
<b>203</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (299) Luchtverkeer   Landen	-	19,64 kg/j
<b>204</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (300) Luchtverkeer   Landen	-	19,64 kg/j
<b>205</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (301) Luchtverkeer   Landen	-	19,64 kg/j
<b>206</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (302) Luchtverkeer   Landen	-	77,21 kg/j
<b>207</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (303) Luchtverkeer   Landen	-	77,21 kg/j
<b>208</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (304) Luchtverkeer   Landen	-	77,21 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>209</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (305) Luchtverkeer   Landen	-	77,21 kg/j
<b>210</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (306) Luchtverkeer   Landen	-	72,05 kg/j
<b>211</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (307) Luchtverkeer   Landen	-	71,73 kg/j
<b>212</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (308) Luchtverkeer   Landen	-	71,73 kg/j
<b>213</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (309) Luchtverkeer   Landen	-	68,14 kg/j
<b>214</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (310) Luchtverkeer   Landen	-	68,14 kg/j
<b>215</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (317) Luchtverkeer   Landen	-	4,90 kg/j
<b>216</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (318) Luchtverkeer   Landen	-	4,90 kg/j
<b>217</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (319) Luchtverkeer   Landen	-	4,90 kg/j
<b>218</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (320) Luchtverkeer   Landen	-	4,90 kg/j
<b>219</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (321) Luchtverkeer   Landen	-	4,90 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>220</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (322) Luchtverkeer   Landen	-	4,90 kg/j
<b>221</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (323) Luchtverkeer   Landen	-	4,90 kg/j
<b>222</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (324) Luchtverkeer   Landen	-	4,90 kg/j
<b>223</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (325) Luchtverkeer   Landen	-	4,90 kg/j
<b>224</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (326) Luchtverkeer   Landen	-	4,90 kg/j
<b>225</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (327) Luchtverkeer   Landen	-	4,90 kg/j
<b>226</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (328) Luchtverkeer   Landen	-	4,90 kg/j
<b>227</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (329) Luchtverkeer   Landen	-	4,90 kg/j
<b>228</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (330) Luchtverkeer   Landen	-	4,90 kg/j
<b>229</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (331) Luchtverkeer   Landen	-	4,90 kg/j
<b>230</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (332) Luchtverkeer   Landen	-	4,90 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>231</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (333) Luchtverkeer   Landen	-	4,90 kg/j
<b>232</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (334) Luchtverkeer   Landen	-	4,90 kg/j
<b>233</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (335) Luchtverkeer   Landen	-	4,90 kg/j
<b>234</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (336) Luchtverkeer   Landen	-	4,90 kg/j
<b>235</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (337) Luchtverkeer   Landen	-	4,90 kg/j
<b>236</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (338) Luchtverkeer   Landen	-	4,65 kg/j
<b>237</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (339) Luchtverkeer   Landen	-	4,65 kg/j
<b>238</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (340) Luchtverkeer   Landen	-	4,65 kg/j
<b>239</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (341) Luchtverkeer   Landen	-	4,65 kg/j
<b>240</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (342) Luchtverkeer   Landen	-	4,23 kg/j
<b>241</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (343) Luchtverkeer   Landen	-	4,23 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>242</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (344) Luchtverkeer   Landen	-	4,23 kg/j
<b>243</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (345) Luchtverkeer   Landen	-	4,23 kg/j
<b>244</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (346) Luchtverkeer   Landen	-	4,23 kg/j
<b>245</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (347) Luchtverkeer   Landen	-	4,23 kg/j
<b>246</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (348) Luchtverkeer   Landen	-	4,23 kg/j
<b>247</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (349) Luchtverkeer   Landen	-	4,23 kg/j
<b>248</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (350) Luchtverkeer   Landen	-	4,23 kg/j
<b>249</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (351) Luchtverkeer   Landen	-	4,23 kg/j
<b>250</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (352) Luchtverkeer   Landen	-	4,23 kg/j
<b>251</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (353) Luchtverkeer   Landen	-	4,23 kg/j
<b>252</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (354) Luchtverkeer   Landen	-	4,23 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>253</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (355) Luchtverkeer   Landen	-	4,23 kg/j
<b>254</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (356) Luchtverkeer   Landen	-	4,23 kg/j
<b>255</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (357) Luchtverkeer   Landen	-	4,23 kg/j
<b>256</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (358) Luchtverkeer   Landen	-	55,86 kg/j
<b>257</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (359) Luchtverkeer   Landen	-	55,86 kg/j
<b>258</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (373) Luchtverkeer   Stijgen	-	20,99 kg/j
<b>259</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (374) Luchtverkeer   Stijgen	-	21,35 kg/j
<b>260</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (375) Luchtverkeer   Stijgen	-	21,35 kg/j
<b>261</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (376) Luchtverkeer   Stijgen	-	12,73 kg/j
<b>262</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (377) Luchtverkeer   Stijgen	-	11,90 kg/j
<b>263</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (378) Luchtverkeer   Stijgen	-	10,65 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>264</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (379) Luchtverkeer   Stijgen	-	10,65 kg/j
<b>265</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (380) Luchtverkeer   Stijgen	-	10,65 kg/j
<b>266</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (381) Luchtverkeer   Stijgen	-	10,65 kg/j
<b>267</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (382) Luchtverkeer   Stijgen	-	9,53 kg/j
<b>268</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (383) Luchtverkeer   Stijgen	-	9,53 kg/j
<b>269</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (384) Luchtverkeer   Stijgen	-	8,55 kg/j
<b>270</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (385) Luchtverkeer   Stijgen	-	8,55 kg/j
<b>271</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (386) Luchtverkeer   Stijgen	-	8,55 kg/j
<b>272</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (387) Luchtverkeer   Stijgen	-	8,55 kg/j
<b>273</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (388) Luchtverkeer   Stijgen	-	8,55 kg/j
<b>274</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (389) Luchtverkeer   Stijgen	-	8,55 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>275</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (390) Luchtverkeer   Stijgen	-	8,03 kg/j
<b>276</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (391) Luchtverkeer   Stijgen	-	8,04 kg/j
<b>277</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (397) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>278</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (398) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>279</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (399) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>280</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (400) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>281</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (401) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>282</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (402) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>283</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (425) Luchtverkeer   Landen	-	< 1 kg/j
<b>284</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (426) Luchtverkeer   Landen	-	< 1 kg/j
<b>285</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (427) Luchtverkeer   Landen	-	< 1 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>286</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (428) Luchtverkeer   Landen	-	< 1 kg/j
<b>287</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (429) Luchtverkeer   Landen	-	< 1 kg/j
<b>288</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (430) Luchtverkeer   Landen	-	< 1 kg/j
<b>289</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (431) Luchtverkeer   Landen	-	< 1 kg/j
<b>290</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (432) Luchtverkeer   Landen	-	< 1 kg/j
<b>291</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (444) Luchtverkeer   Stijgen	-	2,17 kg/j
<b>292</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (445) Luchtverkeer   Stijgen	-	2,16 kg/j
<b>293</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (446) Luchtverkeer   Stijgen	-	2,16 kg/j
<b>294</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (447) Luchtverkeer   Stijgen	-	2,16 kg/j
<b>295</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (448) Luchtverkeer   Stijgen	-	2,16 kg/j
<b>296</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (449) Luchtverkeer   Stijgen	-	1,99 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>297</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (450) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>298</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (451) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>299</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (452) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>300</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (453) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>301</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (454) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>302</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (455) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>303</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (456) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>304</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (457) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>305</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (458) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>306</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (459) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>307</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (460) Luchtverkeer   Stijgen	-	1,89 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>308</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (461) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>309</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (462) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>310</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (463) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>311</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (464) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>312</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (465) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>313</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (466) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>314</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (467) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>315</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (468) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>316</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (469) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>317</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (470) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>318</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (471) Luchtverkeer   Stijgen	-	1,89 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>319</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (472) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>320</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (473) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>321</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (474) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>322</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (475) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>323</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (476) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>324</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (477) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>325</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (478) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>326</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (479) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>327</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (480) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>328</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (481) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>329</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (482) Luchtverkeer   Stijgen	-	1,89 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>330</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (483) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>331</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (484) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>332</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (525) Luchtverkeer   Stijgen	-	41,22 kg/j
<b>333</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (526) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>334</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (527) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>335</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (528) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>336</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (529) Luchtverkeer   Stijgen	-	5,89 kg/j
<b>337</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (530) Luchtverkeer   Stijgen	-	5,89 kg/j
<b>338</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (531) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>339</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (532) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>340</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (533) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>341</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (534) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>342</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (535) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>343</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (536) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>344</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (537) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>345</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (538) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>346</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (554) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>347</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (555) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>348</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (556) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>349</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (557) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>350</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (558) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>351</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (559) Luchtverkeer   Stijgen	-	< 1 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>352</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (560) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>353</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (570) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>354</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (571) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>355</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (572) Luchtverkeer   Stijgen	-	1,99 kg/j
<b>356</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (573) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>357</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (574) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>358</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (575) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>359</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (576) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>360</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (577) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>361</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (578) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>362</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (579) Luchtverkeer   Stijgen	-	1,89 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>363</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (580) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>364</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (581) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>365</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (582) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>366</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (583) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>367</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (584) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>368</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (585) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>369</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (586) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>370</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (587) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>371</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (588) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>372</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (589) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>373</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (590) Luchtverkeer   Stijgen	-	1,89 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>374</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (591) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>375</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (592) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>376</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (593) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>377</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (594) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>378</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (595) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>379</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (596) Luchtverkeer   Stijgen	-	1,89 kg/j
<b>380</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (597) Luchtverkeer   Stijgen	-	1,30 kg/j
<b>381</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (599) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>382</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (600) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>383</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (601) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>384</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (602) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>385</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (603) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>386</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (604) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>387</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (605) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>388</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (606) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>389</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (607) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>390</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (608) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>391</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (609) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>392</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (610) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>393</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (611) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>394</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (612) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>395</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (613) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>396</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (614) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>397</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (615) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>398</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (616) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>399</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (617) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>400</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (618) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>401</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (619) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>402</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (620) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>403</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (621) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>404</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (622) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>405</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (623) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>406</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (624) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>407</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (625) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>408</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (626) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>409</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (627) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>410</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (628) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>411</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (629) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>412</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (630) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>413</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (631) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>414</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (632) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>415</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (633) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>416</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (634) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>417</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (635) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>418</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (636) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>419</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (637) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>420</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (639) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>421</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (640) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>422</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (641) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>423</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (642) Luchtverkeer   Stijgen	-	8,24 kg/j
<b>424</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (643) Luchtverkeer   Stijgen	-	8,23 kg/j
<b>425</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (644) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>426</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (645) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>427</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (646) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>428</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (647) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>429</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (648) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>430</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (649) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>431</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (650) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>432</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (651) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>433</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (655) Luchtverkeer   Stijgen	-	72,79 kg/j
<b>434</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (656) Luchtverkeer   Stijgen	-	74,16 kg/j
<b>435</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (657) Luchtverkeer   Stijgen	-	74,16 kg/j
<b>436</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (658) Luchtverkeer   Stijgen	-	74,16 kg/j
<b>437</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (659) Luchtverkeer   Stijgen	-	41,89 kg/j
<b>438</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (660) Luchtverkeer   Stijgen	-	41,82 kg/j
<b>439</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (661) Luchtverkeer   Stijgen	-	41,82 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>440</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (662) Luchtverkeer   Stijgen	-	41,82 kg/j
<b>441</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (663) Luchtverkeer   Stijgen	-	41,82 kg/j
<b>442</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (664) Luchtverkeer   Stijgen	-	35,66 kg/j
<b>443</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (665) Luchtverkeer   Stijgen	-	35,66 kg/j
<b>444</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (666) Luchtverkeer   Stijgen	-	32,29 kg/j
<b>445</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (667) Luchtverkeer   Stijgen	-	32,29 kg/j
<b>446</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (668) Luchtverkeer   Stijgen	-	30,26 kg/j
<b>447</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (669) Luchtverkeer   Stijgen	-	28,28 kg/j
<b>448</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (670) Luchtverkeer   Stijgen	-	28,28 kg/j
<b>449</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (671) Luchtverkeer   Stijgen	-	28,28 kg/j
<b>450</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (672) Luchtverkeer   Stijgen	-	26,60 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>451</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (673) Luchtverkeer   Stijgen	-	26,88 kg/j
<b>452</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (674) Luchtverkeer   Stijgen	-	26,88 kg/j
<b>453</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (675) Luchtverkeer   Stijgen	-	26,88 kg/j
<b>454</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (676) Luchtverkeer   Stijgen	-	26,88 kg/j
<b>455</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (719) Luchtverkeer   Landen	-	< 1 kg/j
<b>456</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (720) Luchtverkeer   Landen	-	< 1 kg/j
<b>457</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (721) Luchtverkeer   Landen	-	< 1 kg/j
<b>458</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (722) Luchtverkeer   Landen	-	< 1 kg/j
<b>459</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (723) Luchtverkeer   Landen	-	< 1 kg/j
<b>460</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (724) Luchtverkeer   Landen	-	< 1 kg/j
<b>461</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (725) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>462</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (726) Luchtverkeer   Landen	-	< 1 kg/j
<b>463</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (727) Luchtverkeer   Landen	-	< 1 kg/j
<b>464</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (728) Luchtverkeer   Landen	-	< 1 kg/j
<b>465</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (729) Luchtverkeer   Landen	-	< 1 kg/j
<b>466</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (730) Luchtverkeer   Landen	-	< 1 kg/j
<b>467</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (731) Luchtverkeer   Landen	-	< 1 kg/j
<b>468</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (732) Luchtverkeer   Landen	-	< 1 kg/j
<b>469</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (733) Luchtverkeer   Landen	-	< 1 kg/j
<b>470</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (734) Luchtverkeer   Landen	-	< 1 kg/j
<b>471</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (735) Luchtverkeer   Landen	-	< 1 kg/j
<b>472</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (736) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>473</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (737) Luchtverkeer   Landen	-	< 1 kg/j
<b>474</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (738) Luchtverkeer   Landen	-	< 1 kg/j
<b>475</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (739) Luchtverkeer   Landen	-	< 1 kg/j
<b>476</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (740) Luchtverkeer   Landen	-	< 1 kg/j
<b>477</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (741) Luchtverkeer   Landen	-	< 1 kg/j
<b>478</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (742) Luchtverkeer   Landen	-	< 1 kg/j
<b>479</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (743) Luchtverkeer   Landen	-	< 1 kg/j
<b>480</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (744) Luchtverkeer   Landen	-	< 1 kg/j
<b>481</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (745) Luchtverkeer   Landen	-	< 1 kg/j
<b>482</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (746) Luchtverkeer   Landen	-	< 1 kg/j
<b>483</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (747) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>484</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (748) Luchtverkeer   Landen	-	< 1 kg/j
<b>485</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (749) Luchtverkeer   Landen	-	< 1 kg/j
<b>486</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (750) Luchtverkeer   Landen	-	< 1 kg/j
<b>487</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (751) Luchtverkeer   Landen	-	< 1 kg/j
<b>488</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (752) Luchtverkeer   Landen	-	< 1 kg/j
<b>489</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (753) Luchtverkeer   Landen	-	< 1 kg/j
<b>490</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (755) Luchtverkeer   Stijgen	-	16,77 kg/j
<b>491</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (756) Luchtverkeer   Stijgen	-	16,77 kg/j
<b>492</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (757) Luchtverkeer   Stijgen	-	5,58 kg/j
<b>493</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (760) Luchtverkeer   Landen	-	2,02 kg/j
<b>494</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (761) Luchtverkeer   Landen	-	2,02 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
495	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (762) Luchtverkeer   Landen	-	2,02 kg/j
496	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (763) Luchtverkeer   Landen	-	2,02 kg/j
497	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (764) Luchtverkeer   Landen	-	2,02 kg/j
498	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (765) Luchtverkeer   Landen	-	2,02 kg/j
499	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (766) Luchtverkeer   Landen	-	2,02 kg/j
500	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (767) Luchtverkeer   Landen	-	1,13 kg/j
501	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (769) Luchtverkeer   Stijgen	-	4,32 kg/j
502	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (770) Luchtverkeer   Stijgen	-	4,32 kg/j
503	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (771) Luchtverkeer   Stijgen	-	< 1 kg/j
504	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (800) Luchtverkeer   Landen	-	< 1 kg/j
505	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (801) Luchtverkeer   Landen	-	< 1 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
506	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (802) Luchtverkeer   Landen	-	< 1 kg/j
507	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (803) Luchtverkeer   Landen	-	< 1 kg/j
508	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (804) Luchtverkeer   Landen	-	< 1 kg/j
509	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (805) Luchtverkeer   Landen	-	< 1 kg/j
510	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (809) Luchtverkeer   Stijgen	-	23,47 kg/j
511	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (810) Luchtverkeer   Stijgen	-	23,47 kg/j
512	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (811) Luchtverkeer   Stijgen	-	7,81 kg/j
513	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (814) Luchtverkeer   Landen	-	2,83 kg/j
514	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (815) Luchtverkeer   Landen	-	2,83 kg/j
515	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (816) Luchtverkeer   Landen	-	2,83 kg/j
516	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (817) Luchtverkeer   Landen	-	2,83 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>517</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (818) Luchtverkeer   Landen	-	2,83 kg/j
<b>518</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (819) Luchtverkeer   Landen	-	2,83 kg/j
<b>519</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (820) Luchtverkeer   Landen	-	2,83 kg/j
<b>520</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (821) Luchtverkeer   Landen	-	1,62 kg/j
<b>521</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (824) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>522</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (825) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>523</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (826) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>524</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (827) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>525</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (828) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>526</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (829) Luchtverkeer   Stijgen	-	3,30 kg/j
<b>527</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (851) Luchtverkeer   Landen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
528	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (852) Luchtverkeer   Landen	-	< 1 kg/j
529	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (853) Luchtverkeer   Landen	-	< 1 kg/j
530	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (854) Luchtverkeer   Landen	-	< 1 kg/j
531	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (855) Luchtverkeer   Landen	-	< 1 kg/j
532	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (856) Luchtverkeer   Landen	-	< 1 kg/j
533	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (857) Luchtverkeer   Landen	-	< 1 kg/j
534	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (858) Luchtverkeer   Landen	-	< 1 kg/j
535	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (859) Luchtverkeer   Landen	-	< 1 kg/j
536	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (904) Luchtverkeer   Stijgen	-	< 1 kg/j
537	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (905) Luchtverkeer   Stijgen	-	< 1 kg/j
538	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (906) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>539</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (907) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>540</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (908) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>541</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (909) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>542</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (910) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>543</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (953) Luchtverkeer   Landen	-	< 1 kg/j
<b>544</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (954) Luchtverkeer   Landen	-	< 1 kg/j
<b>545</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (955) Luchtverkeer   Landen	-	< 1 kg/j
<b>546</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (956) Luchtverkeer   Landen	-	< 1 kg/j
<b>547</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (957) Luchtverkeer   Landen	-	< 1 kg/j
<b>548</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (958) Luchtverkeer   Landen	-	< 1 kg/j
<b>549</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (959) Luchtverkeer   Landen	-	< 1 kg/j







Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
550	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (960) Luchtverkeer   Landen	-	< 1 kg/j
551	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (973) Luchtverkeer   Landen	-	< 1 kg/j
552	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (974) Luchtverkeer   Landen	-	< 1 kg/j
553	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (975) Luchtverkeer   Landen	-	< 1 kg/j
554	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (976) Luchtverkeer   Landen	-	< 1 kg/j
555	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (977) Luchtverkeer   Landen	-	< 1 kg/j
556	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (978) Luchtverkeer   Landen	-	< 1 kg/j
557	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (979) Luchtverkeer   Landen	-	< 1 kg/j
558	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1039) Luchtverkeer   Stijgen	-	3,03 kg/j
559	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1040) Luchtverkeer   Stijgen	-	3,03 kg/j
560	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1041) Luchtverkeer   Stijgen	-	3,03 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>561</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1042) Luchtverkeer   Stijgen	-	3,03 kg/j
<b>562</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1043) Luchtverkeer   Stijgen	-	3,03 kg/j
<b>563</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1044) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>564</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1045) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>565</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1046) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>566</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1047) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>567</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1048) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>568</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1049) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>569</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1050) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>570</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1051) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>571</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1052) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>572</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1053) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>573</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1054) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>574</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1055) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>575</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1056) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>576</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1057) Luchtverkeer   Landen	-	< 1 kg/j
<b>577</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1058) Luchtverkeer   Landen	-	< 1 kg/j
<b>578</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1059) Luchtverkeer   Landen	-	< 1 kg/j
<b>579</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1060) Luchtverkeer   Landen	-	< 1 kg/j
<b>580</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1061) Luchtverkeer   Landen	-	< 1 kg/j
<b>581</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1062) Luchtverkeer   Landen	-	< 1 kg/j
<b>582</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1063) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>583</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1064) Luchtverkeer   Landen	-	< 1 kg/j
<b>584</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1065) Luchtverkeer   Landen	-	< 1 kg/j
<b>585</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1066) Luchtverkeer   Landen	-	< 1 kg/j
<b>586</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1069) Luchtverkeer   Stijgen	-	5,09 kg/j
<b>587</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1070) Luchtverkeer   Stijgen	-	4,58 kg/j
<b>588</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1071) Luchtverkeer   Stijgen	-	4,60 kg/j
<b>589</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1072) Luchtverkeer   Stijgen	-	4,51 kg/j
<b>590</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1073) Luchtverkeer   Stijgen	-	3,27 kg/j
<b>591</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1074) Luchtverkeer   Stijgen	-	3,95 kg/j
<b>592</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1084) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>593</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1085) Luchtverkeer   Stijgen	-	2,79 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>594</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1086) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>595</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1087) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>596</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1088) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>597</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1089) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>598</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1090) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>599</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1091) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>600</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1092) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>601</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1093) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>602</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1094) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>603</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1095) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>604</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1096) Luchtverkeer   Stijgen	-	2,64 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>605</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1097) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>606</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1098) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>607</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1099) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>608</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1100) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>609</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1101) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>610</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1102) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>611</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1103) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>612</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1104) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>613</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1105) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>614</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1106) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>615</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1107) Luchtverkeer   Stijgen	-	2,64 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>616</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1108) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>617</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1109) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>618</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1110) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>619</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1111) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>620</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1112) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>621</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1113) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>622</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1114) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>623</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1115) Luchtverkeer   Stijgen	-	2,55 kg/j
<b>624</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1117) Luchtverkeer   Landen	-	4,37 kg/j
<b>625</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1118) Luchtverkeer   Landen	-	3,76 kg/j
<b>626</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1119) Luchtverkeer   Landen	-	1,88 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>627</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1120) Luchtverkeer   Landen	-	1,52 kg/j
<b>628</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1121) Luchtverkeer   Landen	-	1,19 kg/j
<b>629</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1122) Luchtverkeer   Landen	-	1,19 kg/j
<b>630</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1123) Luchtverkeer   Landen	-	1,19 kg/j
<b>631</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1124) Luchtverkeer   Landen	-	1,19 kg/j
<b>632</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1125) Luchtverkeer   Landen	-	1,19 kg/j
<b>633</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1126) Luchtverkeer   Landen	-	1,19 kg/j
<b>634</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1127) Luchtverkeer   Landen	-	< 1 kg/j
<b>635</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1128) Luchtverkeer   Landen	-	< 1 kg/j
<b>636</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1129) Luchtverkeer   Landen	-	< 1 kg/j
<b>637</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1130) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>638</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1131) Luchtverkeer   Landen	-	< 1 kg/j
<b>639</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1132) Luchtverkeer   Landen	-	< 1 kg/j
<b>640</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1133) Luchtverkeer   Landen	-	< 1 kg/j
<b>641</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1134) Luchtverkeer   Landen	-	< 1 kg/j
<b>642</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1135) Luchtverkeer   Landen	-	< 1 kg/j
<b>643</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1136) Luchtverkeer   Landen	-	< 1 kg/j
<b>644</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1137) Luchtverkeer   Landen	-	< 1 kg/j
<b>645</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1138) Luchtverkeer   Landen	-	< 1 kg/j
<b>646</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1139) Luchtverkeer   Landen	-	< 1 kg/j
<b>647</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1140) Luchtverkeer   Landen	-	< 1 kg/j
<b>648</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1141) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>649</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1142) Luchtverkeer   Landen	-	< 1 kg/j
<b>650</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1143) Luchtverkeer   Landen	-	< 1 kg/j
<b>651</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1144) Luchtverkeer   Landen	-	< 1 kg/j
<b>652</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1145) Luchtverkeer   Landen	-	< 1 kg/j
<b>653</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1146) Luchtverkeer   Landen	-	< 1 kg/j
<b>654</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1147) Luchtverkeer   Landen	-	< 1 kg/j
<b>655</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1148) Luchtverkeer   Landen	-	< 1 kg/j
<b>656</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1149) Luchtverkeer   Landen	-	< 1 kg/j
<b>657</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1150) Luchtverkeer   Landen	-	< 1 kg/j
<b>658</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1152) Luchtverkeer   Stijgen	-	1.674,12 kg/j
<b>659</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1153) Luchtverkeer   Stijgen	-	1.674,12 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>660</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1154) Luchtverkeer   Stijgen	-	1.330,95 kg/j
<b>661</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1155) Luchtverkeer   Stijgen	-	52,30 kg/j
<b>662</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1156) Luchtverkeer   Stijgen	-	52,30 kg/j
<b>663</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1157) Luchtverkeer   Stijgen	-	52,30 kg/j
<b>664</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1158) Luchtverkeer   Stijgen	-	35,15 kg/j
<b>665</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1159) Luchtverkeer   Stijgen	-	29,60 kg/j
<b>666</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1160) Luchtverkeer   Stijgen	-	29,60 kg/j
<b>667</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1161) Luchtverkeer   Stijgen	-	29,60 kg/j
<b>668</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1162) Luchtverkeer   Stijgen	-	29,60 kg/j
<b>669</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1163) Luchtverkeer   Stijgen	-	29,60 kg/j
<b>670</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1164) Luchtverkeer   Stijgen	-	25,26 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>671</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1165) Luchtverkeer   Stijgen	-	25,26 kg/j
<b>672</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1166) Luchtverkeer   Stijgen	-	23,70 kg/j
<b>673</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1167) Luchtverkeer   Stijgen	-	23,16 kg/j
<b>674</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1168) Luchtverkeer   Stijgen	-	23,28 kg/j
<b>675</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1169) Luchtverkeer   Stijgen	-	382,63 kg/j
<b>676</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1170) Luchtverkeer   Stijgen	-	399,47 kg/j
<b>677</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1171) Luchtverkeer   Stijgen	-	399,46 kg/j
<b>678</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1172) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>679</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1173) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>680</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1174) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>681</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1175) Luchtverkeer   Stijgen	-	398,73 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>682</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1176) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>683</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1177) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>684</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1178) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>685</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1179) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>686</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1180) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>687</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1181) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>688</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1182) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>689</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1183) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>690</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1184) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>691</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1185) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>692</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1186) Luchtverkeer   Stijgen	-	398,73 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>693</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1187) Luchtverkeer   Stijgen	-	398,73 kg/j
<b>694</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1188) Luchtverkeer   Stijgen	-	22,57 kg/j
<b>695</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1189) Luchtverkeer   Stijgen	-	21,79 kg/j
<b>696</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1190) Luchtverkeer   Stijgen	-	20,19 kg/j
<b>697</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1191) Luchtverkeer   Stijgen	-	20,19 kg/j
<b>698</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1192) Luchtverkeer   Stijgen	-	20,19 kg/j
<b>699</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1193) Luchtverkeer   Stijgen	-	20,19 kg/j
<b>700</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1194) Luchtverkeer   Stijgen	-	19,28 kg/j
<b>701</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1195) Luchtverkeer   Stijgen	-	19,29 kg/j
<b>702</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1196) Luchtverkeer   Stijgen	-	134,30 kg/j
<b>703</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1197) Luchtverkeer   Stijgen	-	162,96 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>704</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1198) Luchtverkeer   Stijgen	-	316,54 kg/j
<b>705</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1199) Luchtverkeer   Stijgen	-	332,66 kg/j
<b>706</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1200) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>707</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1201) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>708</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1202) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>709</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1203) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>710</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1204) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>711</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1205) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>712</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1206) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>713</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1207) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>714</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1208) Luchtverkeer   Stijgen	-	332,65 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>715</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1209) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>716</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1210) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>717</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1211) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>718</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1212) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>719</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1213) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>720</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1214) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>721</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1215) Luchtverkeer   Stijgen	-	332,65 kg/j
<b>722</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1308) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>723</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1309) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>724</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1310) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>725</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1311) Luchtverkeer   Stijgen	-	1,39 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>726</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1312) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>727</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1313) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>728</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1314) Luchtverkeer   Stijgen	-	1,39 kg/j
<b>729</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1347) Luchtverkeer   Landen	-	< 1 kg/j
<b>730</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1348) Luchtverkeer   Landen	-	< 1 kg/j
<b>731</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1349) Luchtverkeer   Landen	-	< 1 kg/j
<b>732</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1350) Luchtverkeer   Landen	-	< 1 kg/j
<b>733</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1351) Luchtverkeer   Landen	-	< 1 kg/j
<b>734</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1352) Luchtverkeer   Landen	-	< 1 kg/j
<b>735</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1353) Luchtverkeer   Landen	-	< 1 kg/j
<b>736</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1354) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>737</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1355) Luchtverkeer   Landen	-	< 1 kg/j
<b>738</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1356) Luchtverkeer   Landen	-	< 1 kg/j
<b>739</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1360) Luchtverkeer   Landen	-	< 1 kg/j
<b>740</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1361) Luchtverkeer   Landen	-	< 1 kg/j
<b>741</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1362) Luchtverkeer   Landen	-	< 1 kg/j
<b>742</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1363) Luchtverkeer   Landen	-	< 1 kg/j
<b>743</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1364) Luchtverkeer   Landen	-	< 1 kg/j
<b>744</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1365) Luchtverkeer   Landen	-	< 1 kg/j
<b>745</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1366) Luchtverkeer   Landen	-	< 1 kg/j
<b>746</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1367) Luchtverkeer   Landen	-	< 1 kg/j
<b>747</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1368) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>748</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1369) Luchtverkeer   Landen	-	< 1 kg/j
<b>749</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1370) Luchtverkeer   Landen	-	< 1 kg/j
<b>750</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1371) Luchtverkeer   Landen	-	< 1 kg/j
<b>751</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1372) Luchtverkeer   Landen	-	< 1 kg/j
<b>752</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1373) Luchtverkeer   Landen	-	< 1 kg/j
<b>753</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1374) Luchtverkeer   Landen	-	< 1 kg/j
<b>754</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1375) Luchtverkeer   Landen	-	< 1 kg/j
<b>755</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1376) Luchtverkeer   Landen	-	< 1 kg/j
<b>756</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1377) Luchtverkeer   Landen	-	< 1 kg/j
<b>757</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1378) Luchtverkeer   Landen	-	< 1 kg/j
<b>758</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1379) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>759</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1380) Luchtverkeer   Landen	-	< 1 kg/j
<b>760</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1382) Luchtverkeer   Stijgen	-	3,64 kg/j
<b>761</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1383) Luchtverkeer   Stijgen	-	3,27 kg/j
<b>762</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1384) Luchtverkeer   Stijgen	-	3,29 kg/j
<b>763</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1385) Luchtverkeer   Stijgen	-	3,22 kg/j
<b>764</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1386) Luchtverkeer   Stijgen	-	2,34 kg/j
<b>765</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1387) Luchtverkeer   Stijgen	-	2,82 kg/j
<b>766</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1432) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>767</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1433) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>768</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1434) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>769</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1435) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>770</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1436) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>771</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1437) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>772</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1438) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>773</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1455) Luchtverkeer   Stijgen	-	2,79 kg/j
<b>774</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1456) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>775</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1457) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>776</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1458) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>777</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1459) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>778</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1460) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>779</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1461) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>780</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1462) Luchtverkeer   Stijgen	-	2,64 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>781</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1463) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>782</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1464) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>783</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1465) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>784</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1466) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>785</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1467) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>786</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1468) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>787</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1469) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>788</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1470) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>789</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1471) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>790</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1472) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>791</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1473) Luchtverkeer   Stijgen	-	2,64 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>792</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1474) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>793</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1475) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>794</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1476) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>795</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1477) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>796</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1478) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>797</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1479) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>798</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1480) Luchtverkeer   Stijgen	-	2,64 kg/j
<b>799</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1481) Luchtverkeer   Stijgen	-	2,62 kg/j
<b>800</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1533) Luchtverkeer   Landen	-	119,97 kg/j
<b>801</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1534) Luchtverkeer   Landen	-	119,97 kg/j
<b>802</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1535) Luchtverkeer   Landen	-	119,97 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>803</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1536) Luchtverkeer   Landen	-	119,97 kg/j
<b>804</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1537) Luchtverkeer   Landen	-	119,97 kg/j
<b>805</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1538) Luchtverkeer   Landen	-	71,89 kg/j
<b>806</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1539) Luchtverkeer   Landen	-	6,85 kg/j
<b>807</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1540) Luchtverkeer   Landen	-	6,85 kg/j
<b>808</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1541) Luchtverkeer   Landen	-	6,85 kg/j
<b>809</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1542) Luchtverkeer   Landen	-	6,85 kg/j
<b>810</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1543) Luchtverkeer   Landen	-	6,85 kg/j
<b>811</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1544) Luchtverkeer   Landen	-	6,85 kg/j
<b>812</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1545) Luchtverkeer   Landen	-	6,85 kg/j
<b>813</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1546) Luchtverkeer   Landen	-	6,85 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
814	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1547) Luchtverkeer   Landen	-	6,85 kg/j
815	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1548) Luchtverkeer   Landen	-	6,85 kg/j
816	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1549) Luchtverkeer   Landen	-	6,85 kg/j
817	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1550) Luchtverkeer   Landen	-	6,85 kg/j
818	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1551) Luchtverkeer   Landen	-	6,85 kg/j
819	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1552) Luchtverkeer   Landen	-	6,85 kg/j
820	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1553) Luchtverkeer   Landen	-	6,85 kg/j
821	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1554) Luchtverkeer   Landen	-	6,85 kg/j
822	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1555) Luchtverkeer   Landen	-	6,85 kg/j
823	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1556) Luchtverkeer   Landen	-	6,85 kg/j
824	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1557) Luchtverkeer   Landen	-	6,85 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>825</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1558) Luchtverkeer   Landen	-	6,85 kg/j
<b>826</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1559) Luchtverkeer   Landen	-	6,85 kg/j
<b>827</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1560) Luchtverkeer   Landen	-	6,85 kg/j
<b>828</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1561) Luchtverkeer   Landen	-	6,85 kg/j
<b>829</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1562) Luchtverkeer   Landen	-	6,08 kg/j
<b>830</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1563) Luchtverkeer   Landen	-	64,64 kg/j
<b>831</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1564) Luchtverkeer   Landen	-	61,94 kg/j
<b>832</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1565) Luchtverkeer   Landen	-	61,94 kg/j
<b>833</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1566) Luchtverkeer   Landen	-	61,94 kg/j
<b>834</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1567) Luchtverkeer   Landen	-	57,75 kg/j
<b>835</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1568) Luchtverkeer   Landen	-	57,75 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>836</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1569) Luchtverkeer   Landen	-	57,75 kg/j
<b>837</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1570) Luchtverkeer   Landen	-	53,58 kg/j
<b>838</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1571) Luchtverkeer   Landen	-	53,58 kg/j
<b>839</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1572) Luchtverkeer   Landen	-	53,58 kg/j
<b>840</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1573) Luchtverkeer   Landen	-	53,39 kg/j
<b>841</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1574) Luchtverkeer   Landen	-	53,39 kg/j
<b>842</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1575) Luchtverkeer   Landen	-	51,37 kg/j
<b>843</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1576) Luchtverkeer   Landen	-	50,80 kg/j
<b>844</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1577) Luchtverkeer   Landen	-	50,80 kg/j
<b>845</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1578) Luchtverkeer   Landen	-	50,80 kg/j
<b>846</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1579) Luchtverkeer   Landen	-	50,80 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>847</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1580) Luchtverkeer   Landen	-	50,80 kg/j
<b>848</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1581) Luchtverkeer   Landen	-	48,50 kg/j
<b>849</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1582) Luchtverkeer   Landen	-	48,50 kg/j
<b>850</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1583) Luchtverkeer   Landen	-	48,50 kg/j
<b>851</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1584) Luchtverkeer   Landen	-	48,50 kg/j
<b>852</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1585) Luchtverkeer   Landen	-	46,75 kg/j
<b>853</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1586) Luchtverkeer   Landen	-	46,75 kg/j
<b>854</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1587) Luchtverkeer   Landen	-	46,75 kg/j
<b>855</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1588) Luchtverkeer   Landen	-	44,28 kg/j
<b>856</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1589) Luchtverkeer   Landen	-	44,28 kg/j
<b>857</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1590) Luchtverkeer   Landen	-	44,28 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>858</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1591) Luchtverkeer   Landen	-	44,28 kg/j
<b>859</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1592) Luchtverkeer   Landen	-	44,28 kg/j
<b>860</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1593) Luchtverkeer   Landen	-	44,28 kg/j
<b>861</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1594) Luchtverkeer   Landen	-	44,28 kg/j
<b>862</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1595) Luchtverkeer   Landen	-	44,28 kg/j
<b>863</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1596) Luchtverkeer   Landen	-	44,28 kg/j
<b>864</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1597) Luchtverkeer   Landen	-	44,28 kg/j
<b>865</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1598) Luchtverkeer   Landen	-	44,28 kg/j
<b>866</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1599) Luchtverkeer   Landen	-	44,28 kg/j
<b>867</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1600) Luchtverkeer   Landen	-	44,28 kg/j
<b>868</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1601) Luchtverkeer   Landen	-	43,18 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>869</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1602) Luchtverkeer   Landen	-	42,07 kg/j
<b>870</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1603) Luchtverkeer   Landen	-	42,07 kg/j
<b>871</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1604) Luchtverkeer   Landen	-	42,07 kg/j
<b>872</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1605) Luchtverkeer   Landen	-	42,07 kg/j
<b>873</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1606) Luchtverkeer   Landen	-	42,07 kg/j
<b>874</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1607) Luchtverkeer   Landen	-	42,07 kg/j
<b>875</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1608) Luchtverkeer   Landen	-	42,07 kg/j
<b>876</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1609) Luchtverkeer   Landen	-	42,07 kg/j
<b>877</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1610) Luchtverkeer   Landen	-	42,07 kg/j
<b>878</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1611) Luchtverkeer   Landen	-	42,07 kg/j
<b>879</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1612) Luchtverkeer   Landen	-	42,07 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>880</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1613) Luchtverkeer   Landen	-	42,07 kg/j
<b>881</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1614) Luchtverkeer   Landen	-	42,07 kg/j
<b>882</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1615) Luchtverkeer   Landen	-	42,07 kg/j
<b>883</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1616) Luchtverkeer   Landen	-	42,07 kg/j
<b>884</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1617) Luchtverkeer   Landen	-	42,07 kg/j
<b>885</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1618) Luchtverkeer   Landen	-	42,07 kg/j
<b>886</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1619) Luchtverkeer   Landen	-	40,09 kg/j
<b>887</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1620) Luchtverkeer   Landen	-	40,09 kg/j
<b>888</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1621) Luchtverkeer   Landen	-	40,09 kg/j
<b>889</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1622) Luchtverkeer   Landen	-	40,09 kg/j
<b>890</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1623) Luchtverkeer   Landen	-	40,09 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>891</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1624) Luchtverkeer   Landen	- 40,09 kg/j
<b>892</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1625) Luchtverkeer   Landen	- 40,09 kg/j
<b>893</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1626) Luchtverkeer   Landen	- 39,82 kg/j
<b>894</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1627) Luchtverkeer   Landen	- 38,44 kg/j
<b>895</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1628) Luchtverkeer   Landen	- 38,44 kg/j
<b>896</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1629) Luchtverkeer   Landen	- 38,44 kg/j
<b>897</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1630) Luchtverkeer   Landen	- 38,44 kg/j
<b>898</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1631) Luchtverkeer   Landen	- 38,44 kg/j
<b>899</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1632) Luchtverkeer   Landen	- 38,44 kg/j
<b>900</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1633) Luchtverkeer   Landen	- 38,44 kg/j
<b>901</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1639) Luchtverkeer   Stijgen	- 37,16 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>902</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1640) Luchtverkeer   Stijgen	-	37,70 kg/j
<b>903</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1641) Luchtverkeer   Stijgen	-	37,70 kg/j
<b>904</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1642) Luchtverkeer   Stijgen	-	37,70 kg/j
<b>905</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1643) Luchtverkeer   Stijgen	-	37,70 kg/j
<b>906</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1644) Luchtverkeer   Stijgen	-	24,30 kg/j
<b>907</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1645) Luchtverkeer   Stijgen	-	24,28 kg/j
<b>908</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1646) Luchtverkeer   Stijgen	-	22,23 kg/j
<b>909</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1647) Luchtverkeer   Stijgen	-	22,23 kg/j
<b>910</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1648) Luchtverkeer   Stijgen	-	22,23 kg/j
<b>911</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1649) Luchtverkeer   Stijgen	-	20,90 kg/j
<b>912</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1650) Luchtverkeer   Stijgen	-	19,17 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>913</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1651) Luchtverkeer   Stijgen	-	19,17 kg/j
<b>914</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1652) Luchtverkeer   Stijgen	-	19,17 kg/j
<b>915</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1653) Luchtverkeer   Stijgen	-	19,17 kg/j
<b>916</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1654) Luchtverkeer   Stijgen	-	17,63 kg/j
<b>917</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1655) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>918</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1656) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>919</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1657) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>920</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1658) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>921</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1659) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>922</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1660) Luchtverkeer   Stijgen	-	17,74 kg/j
<b>923</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1661) Luchtverkeer   Stijgen	-	17,74 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>924</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1666) Luchtverkeer   Stijgen	-	639,09 kg/j
<b>925</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1667) Luchtverkeer   Stijgen	-	51,41 kg/j
<b>926</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1668) Luchtverkeer   Stijgen	-	52,15 kg/j
<b>927</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1669) Luchtverkeer   Stijgen	-	52,15 kg/j
<b>928</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1670) Luchtverkeer   Stijgen	-	52,15 kg/j
<b>929</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1671) Luchtverkeer   Stijgen	-	52,15 kg/j
<b>930</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1672) Luchtverkeer   Stijgen	-	33,62 kg/j
<b>931</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1673) Luchtverkeer   Stijgen	-	33,59 kg/j
<b>932</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1674) Luchtverkeer   Stijgen	-	30,94 kg/j
<b>933</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1675) Luchtverkeer   Stijgen	-	30,94 kg/j
<b>934</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1676) Luchtverkeer   Stijgen	-	29,67 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>935</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1677) Luchtverkeer   Stijgen	-	29,90 kg/j
<b>936</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1678) Luchtverkeer   Stijgen	-	29,90 kg/j
<b>937</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1679) Luchtverkeer   Stijgen	-	29,90 kg/j
<b>938</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1699) Luchtverkeer   Stijgen	-	26,65 kg/j
<b>939</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1700) Luchtverkeer   Stijgen	-	26,68 kg/j
<b>940</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1701) Luchtverkeer   Stijgen	-	26,68 kg/j
<b>941</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1702) Luchtverkeer   Stijgen	-	26,68 kg/j
<b>942</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1703) Luchtverkeer   Stijgen	-	26,68 kg/j
<b>943</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1704) Luchtverkeer   Stijgen	-	26,68 kg/j
<b>944</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1705) Luchtverkeer   Stijgen	-	24,52 kg/j
<b>945</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1706) Luchtverkeer   Stijgen	-	24,70 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>946</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1707) Luchtverkeer   Stijgen	-	24,70 kg/j
<b>947</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1708) Luchtverkeer   Stijgen	-	24,70 kg/j
<b>948</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1814) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>949</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1815) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>950</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1816) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>951</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1817) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>952</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1818) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>953</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1819) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>954</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1842) Luchtverkeer   Landen	-	< 1 kg/j
<b>955</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1843) Luchtverkeer   Landen	-	< 1 kg/j
<b>956</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1844) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>957</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1845) Luchtverkeer   Landen	-	< 1 kg/j
<b>958</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1846) Luchtverkeer   Landen	-	< 1 kg/j
<b>959</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1847) Luchtverkeer   Landen	-	< 1 kg/j
<b>960</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1848) Luchtverkeer   Landen	-	< 1 kg/j
<b>961</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1849) Luchtverkeer   Landen	-	< 1 kg/j
<b>962</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1893) Luchtverkeer   Landen	-	< 1 kg/j
<b>963</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1894) Luchtverkeer   Landen	-	< 1 kg/j
<b>964</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1895) Luchtverkeer   Landen	-	< 1 kg/j
<b>965</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1896) Luchtverkeer   Landen	-	< 1 kg/j
<b>966</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1897) Luchtverkeer   Landen	-	< 1 kg/j
<b>967</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1898) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
968	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1899) Luchtverkeer   Landen	-	< 1 kg/j
969	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1900) Luchtverkeer   Landen	-	< 1 kg/j
970	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1901) Luchtverkeer   Landen	-	< 1 kg/j
971	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1902) Luchtverkeer   Landen	-	< 1 kg/j
972	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1903) Luchtverkeer   Landen	-	< 1 kg/j
973	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1904) Luchtverkeer   Landen	-	< 1 kg/j
974	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1905) Luchtverkeer   Landen	-	< 1 kg/j
975	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1906) Luchtverkeer   Landen	-	< 1 kg/j
976	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1907) Luchtverkeer   Landen	-	< 1 kg/j
977	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1908) Luchtverkeer   Landen	-	< 1 kg/j
978	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1909) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>979</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1910) Luchtverkeer   Landen	-	< 1 kg/j
<b>980</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1911) Luchtverkeer   Landen	-	< 1 kg/j
<b>981</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1912) Luchtverkeer   Landen	-	< 1 kg/j
<b>982</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1913) Luchtverkeer   Landen	-	< 1 kg/j
<b>983</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1914) Luchtverkeer   Landen	-	< 1 kg/j
<b>984</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1915) Luchtverkeer   Landen	-	< 1 kg/j
<b>985</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1916) Luchtverkeer   Landen	-	< 1 kg/j
<b>986</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1917) Luchtverkeer   Landen	-	< 1 kg/j
<b>987</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1918) Luchtverkeer   Landen	-	< 1 kg/j
<b>988</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1919) Luchtverkeer   Landen	-	< 1 kg/j
<b>989</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1920) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
990	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1921) Luchtverkeer   Landen	-	< 1 kg/j
991	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1922) Luchtverkeer   Landen	-	< 1 kg/j
992	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1923) Luchtverkeer   Landen	-	< 1 kg/j
993	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1924) Luchtverkeer   Landen	-	< 1 kg/j
994	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1925) Luchtverkeer   Landen	-	< 1 kg/j
995	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1926) Luchtverkeer   Landen	-	< 1 kg/j
996	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1927) Luchtverkeer   Landen	-	< 1 kg/j
997	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1928) Luchtverkeer   Landen	-	< 1 kg/j
998	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1929) Luchtverkeer   Landen	-	< 1 kg/j
999	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1930) Luchtverkeer   Landen	-	< 1 kg/j
1000	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1970) Luchtverkeer   Stijgen	-	67.45 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1001</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1971) Luchtverkeer   Stijgen	-	68,11 kg/j
<b>1002</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1972) Luchtverkeer   Stijgen	-	68,11 kg/j
<b>1003</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1973) Luchtverkeer   Stijgen	-	46,47 kg/j
<b>1004</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1974) Luchtverkeer   Stijgen	-	39,71 kg/j
<b>1005</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1975) Luchtverkeer   Stijgen	-	39,71 kg/j
<b>1006</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1976) Luchtverkeer   Stijgen	-	39,71 kg/j
<b>1007</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1977) Luchtverkeer   Stijgen	-	39,71 kg/j
<b>1008</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1978) Luchtverkeer   Stijgen	-	34,62 kg/j
<b>1009</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1979) Luchtverkeer   Stijgen	-	33,53 kg/j
<b>1010</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1980) Luchtverkeer   Stijgen	-	39,01 kg/j
<b>1011</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1981) Luchtverkeer   Stijgen	-	94,15 kg/j





Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1012</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1982) Luchtverkeer   Stijgen	-	107,25 kg/j
<b>1013</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1983) Luchtverkeer   Stijgen	-	302,11 kg/j
<b>1014</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2003) Luchtverkeer   Stijgen	-	32,84 kg/j
<b>1015</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2004) Luchtverkeer   Stijgen	-	29,94 kg/j
<b>1016</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2005) Luchtverkeer   Stijgen	-	29,94 kg/j
<b>1017</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2006) Luchtverkeer   Stijgen	-	29,94 kg/j
<b>1018</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2007) Luchtverkeer   Stijgen	-	29,94 kg/j
<b>1019</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2008) Luchtverkeer   Stijgen	-	29,94 kg/j
<b>1020</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2009) Luchtverkeer   Stijgen	-	27,74 kg/j
<b>1021</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2010) Luchtverkeer   Stijgen	-	28,00 kg/j
<b>1022</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2078) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1023</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2079) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1024</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2080) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1025</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2081) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1026</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2082) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1027</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2083) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1028</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2084) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1029</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2172) Luchtverkeer   Landen	-	1,88 kg/j
<b>1030</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2173) Luchtverkeer   Landen	-	1,52 kg/j
<b>1031</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2174) Luchtverkeer   Landen	-	1,19 kg/j
<b>1032</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2175) Luchtverkeer   Landen	-	1,19 kg/j
<b>1033</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2176) Luchtverkeer   Landen	-	1,19 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1034</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2177) Luchtverkeer   Landen	-	1,19 kg/j
<b>1035</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2178) Luchtverkeer   Landen	-	1,19 kg/j
<b>1036</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2179) Luchtverkeer   Landen	-	1,19 kg/j
<b>1037</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2183) Luchtverkeer   Landen	-	< 1 kg/j
<b>1038</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2184) Luchtverkeer   Landen	-	< 1 kg/j
<b>1039</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2185) Luchtverkeer   Landen	-	< 1 kg/j
<b>1040</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2186) Luchtverkeer   Landen	-	< 1 kg/j
<b>1041</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2187) Luchtverkeer   Landen	-	< 1 kg/j
<b>1042</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2188) Luchtverkeer   Landen	-	< 1 kg/j
<b>1043</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2189) Luchtverkeer   Landen	-	< 1 kg/j
<b>1044</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2190) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1045	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2191) Luchtverkeer   Landen	-	< 1 kg/j
1046	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2192) Luchtverkeer   Landen	-	< 1 kg/j
1047	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2193) Luchtverkeer   Landen	-	< 1 kg/j
1048	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2194) Luchtverkeer   Landen	-	< 1 kg/j
1049	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2195) Luchtverkeer   Landen	-	< 1 kg/j
1050	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2196) Luchtverkeer   Landen	-	< 1 kg/j
1051	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2197) Luchtverkeer   Landen	-	< 1 kg/j
1052	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2198) Luchtverkeer   Landen	-	< 1 kg/j
1053	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2199) Luchtverkeer   Landen	-	< 1 kg/j
1054	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2200) Luchtverkeer   Landen	-	< 1 kg/j
1055	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2201) Luchtverkeer   Landen	-	< 1 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>1056</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2202) Luchtverkeer   Landen	-	< 1 kg/j
<b>1057</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2203) Luchtverkeer   Landen	-	< 1 kg/j
<b>1058</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2204) Luchtverkeer   Landen	-	< 1 kg/j
<b>1059</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2205) Luchtverkeer   Landen	-	< 1 kg/j
<b>1060</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2206) Luchtverkeer   Landen	-	< 1 kg/j
<b>1061</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2207) Luchtverkeer   Landen	-	< 1 kg/j
<b>1062</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2212) Luchtverkeer   Stijgen	-	57,28 kg/j
<b>1063</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2213) Luchtverkeer   Stijgen	-	58,23 kg/j
<b>1064</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2214) Luchtverkeer   Stijgen	-	58,23 kg/j
<b>1065</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2215) Luchtverkeer   Stijgen	-	58,23 kg/j
<b>1066</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2216) Luchtverkeer   Stijgen	-	34,30 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1067</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2217) Luchtverkeer   Stijgen	-	34,24 kg/j
<b>1068</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2218) Luchtverkeer   Stijgen	-	34,24 kg/j
<b>1069</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2219) Luchtverkeer   Stijgen	-	34,24 kg/j
<b>1070</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2220) Luchtverkeer   Stijgen	-	29,33 kg/j
<b>1071</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2221) Luchtverkeer   Stijgen	-	29,33 kg/j
<b>1072</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2222) Luchtverkeer   Stijgen	-	29,33 kg/j
<b>1073</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2223) Luchtverkeer   Stijgen	-	26,05 kg/j
<b>1074</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2224) Luchtverkeer   Stijgen	-	26,03 kg/j
<b>1075</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2225) Luchtverkeer   Stijgen	-	26,03 kg/j
<b>1076</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2226) Luchtverkeer   Stijgen	-	26,03 kg/j
<b>1077</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2227) Luchtverkeer   Stijgen	-	26,03 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1078</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2228) Luchtverkeer   Stijgen	-	24,31 kg/j
<b>1079</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2229) Luchtverkeer   Stijgen	-	24,52 kg/j
<b>1080</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2230) Luchtverkeer   Stijgen	-	24,52 kg/j
<b>1081</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2267) Luchtverkeer   Landen	-	25,67 kg/j
<b>1082</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2268) Luchtverkeer   Landen	-	25,67 kg/j
<b>1083</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2269) Luchtverkeer   Landen	-	25,67 kg/j
<b>1084</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2270) Luchtverkeer   Landen	-	25,67 kg/j
<b>1085</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2271) Luchtverkeer   Landen	-	25,67 kg/j
<b>1086</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2272) Luchtverkeer   Landen	-	25,67 kg/j
<b>1087</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2273) Luchtverkeer   Landen	-	25,67 kg/j
<b>1088</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2274) Luchtverkeer   Landen	-	23,06 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1089	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2275) Luchtverkeer   Landen	-	23,06 kg/j
1090	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2276) Luchtverkeer   Landen	-	23,06 kg/j
1091	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2277) Luchtverkeer   Landen	-	23,06 kg/j
1092	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2278) Luchtverkeer   Landen	-	23,06 kg/j
1093	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2279) Luchtverkeer   Landen	-	23,06 kg/j
1094	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2280) Luchtverkeer   Landen	-	23,06 kg/j
1095	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2426) Luchtverkeer   Landen	-	< 1 kg/j
1096	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2427) Luchtverkeer   Landen	-	< 1 kg/j
1097	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2428) Luchtverkeer   Landen	-	< 1 kg/j
1098	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2429) Luchtverkeer   Landen	-	< 1 kg/j
1099	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2430) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1100</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2431) Luchtverkeer   Landen	-	< 1 kg/j
<b>1101</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2437) Luchtverkeer   Landen	-	< 1 kg/j
<b>1102</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2438) Luchtverkeer   Landen	-	< 1 kg/j
<b>1103</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2439) Luchtverkeer   Landen	-	< 1 kg/j
<b>1104</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2440) Luchtverkeer   Landen	-	< 1 kg/j
<b>1105</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2441) Luchtverkeer   Landen	-	< 1 kg/j
<b>1106</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2442) Luchtverkeer   Landen	-	< 1 kg/j
<b>1107</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2443) Luchtverkeer   Landen	-	< 1 kg/j
<b>1108</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2444) Luchtverkeer   Landen	-	< 1 kg/j
<b>1109</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2476) Luchtverkeer   Stijgen	-	29,37 kg/j
<b>1110</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2477) Luchtverkeer   Stijgen	-	29,53 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2478) Luchtverkeer   Stijgen	-	29,53 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2479) Luchtverkeer   Stijgen	-	19,23 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2480) Luchtverkeer   Stijgen	-	16,60 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2481) Luchtverkeer   Stijgen	-	16,60 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2482) Luchtverkeer   Stijgen	-	16,60 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2483) Luchtverkeer   Stijgen	-	16,60 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2484) Luchtverkeer   Stijgen	-	14,50 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2485) Luchtverkeer   Stijgen	-	14,50 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2486) Luchtverkeer   Stijgen	-	13,46 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2487) Luchtverkeer   Stijgen	-	13,46 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2488) Luchtverkeer   Stijgen	-	12,67 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1122</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2489) Luchtverkeer   Stijgen	-	11,85 kg/j
<b>1123</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2490) Luchtverkeer   Stijgen	-	11,85 kg/j
<b>1124</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2491) Luchtverkeer   Stijgen	-	11,85 kg/j
<b>1125</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2492) Luchtverkeer   Stijgen	-	11,16 kg/j
<b>1126</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2493) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1127</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2494) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1128</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2495) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1129</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2496) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1130</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2497) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1131</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2498) Luchtverkeer   Stijgen	-	11,23 kg/j
<b>1132</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2560) Luchtverkeer   Stijgen	-	26,12 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1133</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2561) Luchtverkeer   Stijgen	-	26,21 kg/j
<b>1134</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2562) Luchtverkeer   Stijgen	-	26,21 kg/j
<b>1135</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2563) Luchtverkeer   Stijgen	-	26,21 kg/j
<b>1136</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2564) Luchtverkeer   Stijgen	-	26,21 kg/j
<b>1137</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2565) Luchtverkeer   Stijgen	-	17,39 kg/j
<b>1138</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2566) Luchtverkeer   Stijgen	-	16,00 kg/j
<b>1139</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2567) Luchtverkeer   Stijgen	-	15,99 kg/j
<b>1140</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2568) Luchtverkeer   Stijgen	-	15,99 kg/j
<b>1141</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2569) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1142</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2570) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1143</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2571) Luchtverkeer   Stijgen	-	12,96 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1144</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2572) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1145</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2573) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1146</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2574) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1147</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2575) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1148</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2576) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1149</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2577) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1150</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2578) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1151</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2579) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1152</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2580) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1153</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2581) Luchtverkeer   Stijgen	-	12,96 kg/j
<b>1154</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2582) Luchtverkeer   Stijgen	-	12,96 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1155</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2583) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1156</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2584) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1157</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2585) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1158</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2586) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1159</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2587) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1160</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2588) Luchtverkeer   Stijgen	-	11,19 kg/j
<b>1161</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2632) Luchtverkeer   Landen	-	< 1 kg/j
<b>1162</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2633) Luchtverkeer   Landen	-	< 1 kg/j
<b>1163</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2634) Luchtverkeer   Landen	-	< 1 kg/j
<b>1164</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2635) Luchtverkeer   Landen	-	< 1 kg/j
<b>1165</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2636) Luchtverkeer   Landen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1166</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2637) Luchtverkeer   Landen	-	< 1 kg/j
<b>1167</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2643) Luchtverkeer   Landen	-	< 1 kg/j
<b>1168</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2644) Luchtverkeer   Landen	-	< 1 kg/j
<b>1169</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2645) Luchtverkeer   Landen	-	< 1 kg/j
<b>1170</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2646) Luchtverkeer   Landen	-	< 1 kg/j
<b>1171</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2647) Luchtverkeer   Landen	-	< 1 kg/j
<b>1172</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2648) Luchtverkeer   Landen	-	< 1 kg/j
<b>1173</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2649) Luchtverkeer   Landen	-	< 1 kg/j
<b>1174</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2650) Luchtverkeer   Landen	-	< 1 kg/j
<b>1175</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2669) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1176</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2670) Luchtverkeer   Stijgen	-	< 1 kg/j






Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1177</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2671) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1178</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2672) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1179</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2775) Luchtverkeer   Stijgen	-	50,90 kg/j
<b>1180</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2776) Luchtverkeer   Stijgen	-	51,41 kg/j
<b>1181</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (2777) Luchtverkeer   Stijgen	-	51,41 kg/j
<b>1182</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2778) Luchtverkeer   Stijgen	-	35,07 kg/j
<b>1183</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2779) Luchtverkeer   Stijgen	-	29,97 kg/j
<b>1184</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2780) Luchtverkeer   Stijgen	-	29,97 kg/j
<b>1185</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2781) Luchtverkeer   Stijgen	-	29,97 kg/j
<b>1186</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2782) Luchtverkeer   Stijgen	-	29,97 kg/j
<b>1187</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2783) Luchtverkeer   Stijgen	-	25,46 kg/j




Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1188</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2784) Luchtverkeer   Stijgen	-	25,46 kg/j
<b>1189</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2785) Luchtverkeer   Stijgen	-	25,46 kg/j
<b>1190</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2786) Luchtverkeer   Stijgen	-	22,44 kg/j
<b>1191</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2787) Luchtverkeer   Stijgen	-	22,44 kg/j
<b>1192</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2788) Luchtverkeer   Stijgen	-	22,44 kg/j
<b>1193</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2789) Luchtverkeer   Stijgen	-	22,44 kg/j
<b>1194</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2790) Luchtverkeer   Stijgen	-	20,94 kg/j
<b>1195</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2791) Luchtverkeer   Stijgen	-	21,17 kg/j
<b>1196</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (2792) Luchtverkeer   Stijgen	-	21,17 kg/j
<b>1197</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2952) Luchtverkeer   Landen	-	61,27 kg/j
<b>1198</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2953) Luchtverkeer   Landen	-	61,27 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1199</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2954) Luchtverkeer   Landen	-	61,27 kg/j
<b>1200</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2955) Luchtverkeer   Landen	-	61,27 kg/j
<b>1201</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2956) Luchtverkeer   Landen	-	61,27 kg/j
<b>1202</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2957) Luchtverkeer   Landen	-	61,27 kg/j
<b>1203</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2958) Luchtverkeer   Landen	-	61,27 kg/j
<b>1204</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2959) Luchtverkeer   Landen	-	61,27 kg/j
<b>1205</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2960) Luchtverkeer   Landen	-	61,27 kg/j
<b>1206</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2961) Luchtverkeer   Landen	-	61,27 kg/j
<b>1207</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2962) Luchtverkeer   Landen	-	61,27 kg/j
<b>1208</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2963) Luchtverkeer   Landen	-	61,27 kg/j
<b>1209</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2964) Luchtverkeer   Landen	-	61,27 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1210</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2965) Luchtverkeer   Landen	-	61,27 kg/j
<b>1211</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2966) Luchtverkeer   Landen	-	61,27 kg/j
<b>1212</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2967) Luchtverkeer   Landen	-	61,27 kg/j
<b>1213</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2968) Luchtverkeer   Landen	-	61,27 kg/j
<b>1214</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2969) Luchtverkeer   Landen	-	61,27 kg/j
<b>1215</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2970) Luchtverkeer   Landen	-	61,27 kg/j
<b>1216</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2971) Luchtverkeer   Landen	-	58,60 kg/j
<b>1217</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2972) Luchtverkeer   Landen	-	58,60 kg/j
<b>1218</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2973) Luchtverkeer   Landen	-	58,60 kg/j
<b>1219</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2974) Luchtverkeer   Landen	-	58,60 kg/j
<b>1220</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2975) Luchtverkeer   Landen	-	58,60 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3048) Luchtverkeer   Stijgen	-	3,09 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3049) Luchtverkeer   Stijgen	-	3,09 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3050) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3051) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3052) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3053) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3054) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3055) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3056) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3057) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3058) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1232</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3059) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1233</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3060) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1234</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3061) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1235</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3062) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1236</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3063) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1237</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3064) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1238</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3065) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1239</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3066) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1240</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3067) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1241</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3068) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1242</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3069) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1243</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3070) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1244</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3071) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1245</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3072) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1246</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3073) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1247</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3074) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1248</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3075) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1249</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3076) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1250</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3077) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1251</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3078) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1252</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3079) Luchtverkeer   Landen	-	< 1 kg/j
<b>1253</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3080) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1254	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3081) Luchtverkeer   Landen	-	< 1 kg/j
1255	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3082) Luchtverkeer   Landen	-	< 1 kg/j
1256	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3083) Luchtverkeer   Landen	-	< 1 kg/j
1257	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3084) Luchtverkeer   Landen	-	< 1 kg/j
1258	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3178) Luchtverkeer   Stijgen	-	< 1 kg/j
1259	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3179) Luchtverkeer   Stijgen	-	< 1 kg/j
1260	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3180) Luchtverkeer   Stijgen	-	< 1 kg/j
1261	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3181) Luchtverkeer   Stijgen	-	< 1 kg/j
1262	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3230) Luchtverkeer   Stijgen	-	< 1 kg/j
1263	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3231) Luchtverkeer   Stijgen	-	< 1 kg/j
1264	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3232) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1265</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3233) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1266</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3280) Luchtverkeer   Landen	-	3,12 kg/j
<b>1267</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3281) Luchtverkeer   Landen	-	2,68 kg/j
<b>1268</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3282) Luchtverkeer   Landen	-	2,68 kg/j
<b>1269</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3283) Luchtverkeer   Landen	-	2,16 kg/j
<b>1270</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3284) Luchtverkeer   Landen	-	< 1 kg/j
<b>1271</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3285) Luchtverkeer   Landen	-	< 1 kg/j
<b>1272</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3286) Luchtverkeer   Landen	-	< 1 kg/j
<b>1273</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3287) Luchtverkeer   Landen	-	< 1 kg/j
<b>1274</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3288) Luchtverkeer   Landen	-	< 1 kg/j
<b>1275</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3289) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1276</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3300) Luchtverkeer   Landen	-	< 1 kg/j
<b>1277</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3301) Luchtverkeer   Landen	-	< 1 kg/j
<b>1278</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3302) Luchtverkeer   Landen	-	< 1 kg/j
<b>1279</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3303) Luchtverkeer   Landen	-	< 1 kg/j
<b>1280</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3304) Luchtverkeer   Landen	-	< 1 kg/j
<b>1281</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3305) Luchtverkeer   Landen	-	< 1 kg/j
<b>1282</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3306) Luchtverkeer   Landen	-	< 1 kg/j
<b>1283</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3307) Luchtverkeer   Landen	-	< 1 kg/j
<b>1284</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3308) Luchtverkeer   Landen	-	< 1 kg/j
<b>1285</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3309) Luchtverkeer   Landen	-	< 1 kg/j
<b>1286</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3310) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>1287</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3311) Luchtverkeer   Landen	-	< 1 kg/j
<b>1288</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3312) Luchtverkeer   Landen	-	< 1 kg/j
<b>1289</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3313) Luchtverkeer   Landen	-	< 1 kg/j
<b>1290</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3314) Luchtverkeer   Landen	-	< 1 kg/j
<b>1291</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3319) Luchtverkeer   Stijgen	-	80,37 kg/j
<b>1292</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3320) Luchtverkeer   Stijgen	-	81,70 kg/j
<b>1293</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3321) Luchtverkeer   Stijgen	-	81,70 kg/j
<b>1294</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3322) Luchtverkeer   Stijgen	-	81,70 kg/j
<b>1295</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3323) Luchtverkeer   Stijgen	-	48,12 kg/j
<b>1296</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3324) Luchtverkeer   Stijgen	-	48,04 kg/j
<b>1297</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3325) Luchtverkeer   Stijgen	-	48,04 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1298</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3326) Luchtverkeer   Stijgen	-	48,04 kg/j
<b>1299</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3327) Luchtverkeer   Stijgen	-	42,21 kg/j
<b>1300</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3328) Luchtverkeer   Stijgen	-	42,22 kg/j
<b>1301</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3329) Luchtverkeer   Stijgen	-	41,38 kg/j
<b>1302</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3352) Luchtverkeer   Stijgen	-	40,35 kg/j
<b>1303</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3353) Luchtverkeer   Stijgen	-	36,77 kg/j
<b>1304</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3354) Luchtverkeer   Stijgen	-	36,77 kg/j
<b>1305</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3355) Luchtverkeer   Stijgen	-	36,77 kg/j
<b>1306</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3356) Luchtverkeer   Stijgen	-	36,77 kg/j
<b>1307</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3357) Luchtverkeer   Stijgen	-	36,77 kg/j
<b>1308</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3358) Luchtverkeer   Stijgen	-	36,77 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1309</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (3359) Luchtverkeer   Stijgen	-	34,26 kg/j
<b>1310</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3434) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1311</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3435) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1312</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3436) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1313</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3437) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1314</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3438) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1315</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3439) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1316</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3440) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1317</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3441) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1318</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3442) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1319</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3443) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1320</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3444) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1321</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3445) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1322</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3446) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1323</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3447) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1324</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3448) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1325</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (3449) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1326</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3450) Luchtverkeer   Landen	-	< 1 kg/j
<b>1327</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3451) Luchtverkeer   Landen	-	< 1 kg/j
<b>1328</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3452) Luchtverkeer   Landen	-	< 1 kg/j
<b>1329</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3453) Luchtverkeer   Landen	-	< 1 kg/j
<b>1330</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3454) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1331</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3455) Luchtverkeer   Landen	-	< 1 kg/j
<b>1332</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3456) Luchtverkeer   Landen	-	< 1 kg/j
<b>1333</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3457) Luchtverkeer   Landen	-	< 1 kg/j
<b>1334</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3458) Luchtverkeer   Landen	-	< 1 kg/j
<b>1335</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3501) Luchtverkeer   Landen	-	< 1 kg/j
<b>1336</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3502) Luchtverkeer   Landen	-	< 1 kg/j
<b>1337</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3503) Luchtverkeer   Landen	-	< 1 kg/j
<b>1338</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3504) Luchtverkeer   Landen	-	< 1 kg/j
<b>1339</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3505) Luchtverkeer   Landen	-	< 1 kg/j
<b>1340</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3506) Luchtverkeer   Landen	-	< 1 kg/j
<b>1341</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3507) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1342	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3508) Luchtverkeer   Landen	-	< 1 kg/j
1343	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3509) Luchtverkeer   Landen	-	< 1 kg/j
1344	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3510) Luchtverkeer   Landen	-	< 1 kg/j
1345	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3511) Luchtverkeer   Landen	-	< 1 kg/j
1346	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3512) Luchtverkeer   Landen	-	< 1 kg/j
1347	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3513) Luchtverkeer   Landen	-	< 1 kg/j
1348	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3514) Luchtverkeer   Landen	-	< 1 kg/j
1349	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3515) Luchtverkeer   Landen	-	< 1 kg/j
1350	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3516) Luchtverkeer   Landen	-	< 1 kg/j
1351	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3517) Luchtverkeer   Landen	-	< 1 kg/j
1352	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3518) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1353</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3519) Luchtverkeer   Landen	-	< 1 kg/j
<b>1354</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3520) Luchtverkeer   Landen	-	< 1 kg/j
<b>1355</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3521) Luchtverkeer   Landen	-	< 1 kg/j
<b>1356</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3522) Luchtverkeer   Landen	-	< 1 kg/j
<b>1357</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3523) Luchtverkeer   Landen	-	< 1 kg/j
<b>1358</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3524) Luchtverkeer   Landen	-	< 1 kg/j
<b>1359</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3525) Luchtverkeer   Landen	-	< 1 kg/j
<b>1360</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3526) Luchtverkeer   Landen	-	< 1 kg/j
<b>1361</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3527) Luchtverkeer   Landen	-	< 1 kg/j
<b>1362</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3528) Luchtverkeer   Landen	-	< 1 kg/j
<b>1363</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3529) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1364</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3530) Luchtverkeer   Landen	-	< 1 kg/j
<b>1365</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3531) Luchtverkeer   Landen	-	< 1 kg/j
<b>1366</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3532) Luchtverkeer   Landen	-	< 1 kg/j
<b>1367</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3533) Luchtverkeer   Landen	-	< 1 kg/j
<b>1368</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3534) Luchtverkeer   Landen	-	< 1 kg/j
<b>1369</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3535) Luchtverkeer   Landen	-	< 1 kg/j
<b>1370</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3536) Luchtverkeer   Landen	-	< 1 kg/j
<b>1371</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3537) Luchtverkeer   Landen	-	< 1 kg/j
<b>1372</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3538) Luchtverkeer   Landen	-	< 1 kg/j
<b>1373</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3539) Luchtverkeer   Landen	-	< 1 kg/j
<b>1374</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3540) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1375</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3541) Luchtverkeer   Landen	-	< 1 kg/j
<b>1376</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3542) Luchtverkeer   Landen	-	< 1 kg/j
<b>1377</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3837) Luchtverkeer   Landen	-	9,32 kg/j
<b>1378</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3838) Luchtverkeer   Landen	-	9,32 kg/j
<b>1379</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3839) Luchtverkeer   Landen	-	9,32 kg/j
<b>1380</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3840) Luchtverkeer   Landen	-	9,32 kg/j
<b>1381</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3841) Luchtverkeer   Landen	-	9,32 kg/j
<b>1382</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3842) Luchtverkeer   Landen	-	9,32 kg/j
<b>1383</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3843) Luchtverkeer   Landen	-	9,32 kg/j
<b>1384</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3844) Luchtverkeer   Landen	-	9,32 kg/j
<b>1385</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3845) Luchtverkeer   Landen	-	9,32 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1386</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3846) Luchtverkeer   Landen	-	9,32 kg/j
<b>1387</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3847) Luchtverkeer   Landen	-	9,32 kg/j
<b>1388</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3848) Luchtverkeer   Landen	-	9,32 kg/j
<b>1389</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3849) Luchtverkeer   Landen	-	9,32 kg/j
<b>1390</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3850) Luchtverkeer   Landen	-	9,32 kg/j
<b>1391</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3851) Luchtverkeer   Landen	-	9,32 kg/j
<b>1392</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3852) Luchtverkeer   Landen	-	9,32 kg/j
<b>1393</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3853) Luchtverkeer   Landen	-	9,32 kg/j
<b>1394</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3854) Luchtverkeer   Landen	-	9,32 kg/j
<b>1395</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3855) Luchtverkeer   Landen	-	9,32 kg/j
<b>1396</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3856) Luchtverkeer   Landen	-	9,32 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1397	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3857) Luchtverkeer   Landen	-	9,32 kg/j
1398	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3858) Luchtverkeer   Landen	-	9,32 kg/j
1399	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3859) Luchtverkeer   Landen	-	9,32 kg/j
1400	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3860) Luchtverkeer   Landen	-	9,32 kg/j
1401	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3861) Luchtverkeer   Landen	-	9,32 kg/j
1402	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3862) Luchtverkeer   Landen	-	9,32 kg/j
1403	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3863) Luchtverkeer   Landen	-	9,32 kg/j
1404	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3864) Luchtverkeer   Landen	-	9,32 kg/j
1405	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3865) Luchtverkeer   Landen	-	9,32 kg/j
1406	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3866) Luchtverkeer   Landen	-	9,32 kg/j
1407	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3867) Luchtverkeer   Landen	-	9,32 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1408</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3868) Luchtverkeer   Landen	-	9,32 kg/j
<b>1409</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3869) Luchtverkeer   Landen	-	9,32 kg/j
<b>1410</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3870) Luchtverkeer   Landen	-	9,32 kg/j
<b>1411</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3871) Luchtverkeer   Landen	-	9,32 kg/j
<b>1412</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3872) Luchtverkeer   Landen	-	9,32 kg/j
<b>1413</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3873) Luchtverkeer   Landen	-	9,32 kg/j
<b>1414</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3874) Luchtverkeer   Landen	-	9,32 kg/j
<b>1415</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3875) Luchtverkeer   Landen	-	9,32 kg/j
<b>1416</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3876) Luchtverkeer   Landen	-	8,19 kg/j
<b>1417</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3877) Luchtverkeer   Landen	-	8,19 kg/j
<b>1418</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3878) Luchtverkeer   Landen	-	8,19 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1419</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3879) Luchtverkeer   Landen	-	8,19 kg/j
<b>1420</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4083) Luchtverkeer   Landen	-	< 1 kg/j
<b>1421</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4084) Luchtverkeer   Landen	-	< 1 kg/j
<b>1422</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4085) Luchtverkeer   Landen	-	< 1 kg/j
<b>1423</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4086) Luchtverkeer   Landen	-	< 1 kg/j
<b>1424</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4087) Luchtverkeer   Landen	-	< 1 kg/j
<b>1425</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4088) Luchtverkeer   Landen	-	< 1 kg/j
<b>1426</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4089) Luchtverkeer   Landen	-	< 1 kg/j
<b>1427</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4090) Luchtverkeer   Landen	-	< 1 kg/j
<b>1428</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4091) Luchtverkeer   Landen	-	< 1 kg/j
<b>1429</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4096) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1430	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4097) Luchtverkeer   Landen	-	< 1 kg/j
1431	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4098) Luchtverkeer   Landen	-	< 1 kg/j
1432	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4099) Luchtverkeer   Landen	-	< 1 kg/j
1433	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4100) Luchtverkeer   Landen	-	< 1 kg/j
1434	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4101) Luchtverkeer   Landen	-	< 1 kg/j
1435	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4122) Luchtverkeer   Landen	-	< 1 kg/j
1436	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4123) Luchtverkeer   Landen	-	< 1 kg/j
1437	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4124) Luchtverkeer   Landen	-	< 1 kg/j
1438	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4125) Luchtverkeer   Landen	-	< 1 kg/j
1439	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4126) Luchtverkeer   Landen	-	< 1 kg/j
1440	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4127) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1441	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4128) Luchtverkeer   Landen	-	< 1 kg/j
1442	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4129) Luchtverkeer   Landen	-	< 1 kg/j
1443	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4158) Luchtverkeer   Landen	-	< 1 kg/j
1444	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4159) Luchtverkeer   Landen	-	< 1 kg/j
1445	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4160) Luchtverkeer   Landen	-	< 1 kg/j
1446	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4161) Luchtverkeer   Landen	-	< 1 kg/j
1447	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4162) Luchtverkeer   Landen	-	< 1 kg/j
1448	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4163) Luchtverkeer   Landen	-	< 1 kg/j
1449	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4164) Luchtverkeer   Landen	-	< 1 kg/j
1450	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4165) Luchtverkeer   Landen	-	< 1 kg/j
1451	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4166) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1452	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4167) Luchtverkeer   Landen	-	< 1 kg/j
1453	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4197) Luchtverkeer   Landen	-	< 1 kg/j
1454	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4198) Luchtverkeer   Landen	-	< 1 kg/j
1455	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4199) Luchtverkeer   Landen	-	< 1 kg/j
1456	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4200) Luchtverkeer   Landen	-	< 1 kg/j
1457	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4201) Luchtverkeer   Landen	-	< 1 kg/j
1458	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4202) Luchtverkeer   Landen	-	< 1 kg/j
1459	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4203) Luchtverkeer   Landen	-	< 1 kg/j
1460	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4204) Luchtverkeer   Landen	-	< 1 kg/j
1461	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4205) Luchtverkeer   Landen	-	< 1 kg/j
1462	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4206) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1463</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4207) Luchtverkeer   Landen	-	< 1 kg/j
<b>1464</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4208) Luchtverkeer   Landen	-	< 1 kg/j
<b>1465</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4209) Luchtverkeer   Landen	-	< 1 kg/j
<b>1466</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4210) Luchtverkeer   Landen	-	< 1 kg/j
<b>1467</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4252) Luchtverkeer   Landen	-	< 1 kg/j
<b>1468</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4253) Luchtverkeer   Landen	-	< 1 kg/j
<b>1469</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4254) Luchtverkeer   Landen	-	< 1 kg/j
<b>1470</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4255) Luchtverkeer   Landen	-	< 1 kg/j
<b>1471</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4256) Luchtverkeer   Landen	-	< 1 kg/j
<b>1472</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4257) Luchtverkeer   Landen	-	< 1 kg/j
<b>1473</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4258) Luchtverkeer   Landen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1474	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4259) Luchtverkeer   Landen	-	< 1 kg/j
1475	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4272) Luchtverkeer   Landen	-	< 1 kg/j
1476	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4273) Luchtverkeer   Landen	-	< 1 kg/j
1477	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4274) Luchtverkeer   Landen	-	< 1 kg/j
1478	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4275) Luchtverkeer   Landen	-	< 1 kg/j
1479	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4288) Luchtverkeer   Landen	-	< 1 kg/j
1480	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4289) Luchtverkeer   Landen	-	< 1 kg/j
1481	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4290) Luchtverkeer   Landen	-	< 1 kg/j
1482	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4291) Luchtverkeer   Landen	-	< 1 kg/j
1483	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4292) Luchtverkeer   Landen	-	< 1 kg/j
1484	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4293) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1485</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4294) Luchtverkeer   Landen	-	< 1 kg/j
<b>1486</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4335) Luchtverkeer   Landen	-	< 1 kg/j
<b>1487</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4336) Luchtverkeer   Landen	-	< 1 kg/j
<b>1488</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4337) Luchtverkeer   Landen	-	< 1 kg/j
<b>1489</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4338) Luchtverkeer   Landen	-	< 1 kg/j
<b>1490</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4339) Luchtverkeer   Landen	-	< 1 kg/j
<b>1491</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4340) Luchtverkeer   Landen	-	< 1 kg/j
<b>1492</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4382) Luchtverkeer   Landen	-	< 1 kg/j
<b>1493</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4383) Luchtverkeer   Landen	-	< 1 kg/j
<b>1494</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4384) Luchtverkeer   Landen	-	< 1 kg/j
<b>1495</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4385) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1496</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4386) Luchtverkeer   Landen	-	< 1 kg/j
<b>1497</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4387) Luchtverkeer   Landen	-	< 1 kg/j
<b>1498</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4388) Luchtverkeer   Landen	-	< 1 kg/j
<b>1499</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4410) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1500</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4411) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1501</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4412) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1502</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4413) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1503</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4414) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1504</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4415) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1505</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4462) Luchtverkeer   Landen	-	< 1 kg/j
<b>1506</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4463) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1507</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4464) Luchtverkeer   Landen	-	< 1 kg/j
<b>1508</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4465) Luchtverkeer   Landen	-	< 1 kg/j
<b>1509</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4466) Luchtverkeer   Landen	-	< 1 kg/j
<b>1510</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4467) Luchtverkeer   Landen	-	< 1 kg/j
<b>1511</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4468) Luchtverkeer   Landen	-	< 1 kg/j
<b>1512</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4501) Luchtverkeer   Landen	-	< 1 kg/j
<b>1513</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4502) Luchtverkeer   Landen	-	< 1 kg/j
<b>1514</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4503) Luchtverkeer   Landen	-	< 1 kg/j
<b>1515</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4504) Luchtverkeer   Landen	-	< 1 kg/j
<b>1516</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4505) Luchtverkeer   Landen	-	< 1 kg/j
<b>1517</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4506) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1518</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4507) Luchtverkeer   Landen	-	< 1 kg/j
<b>1519</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4508) Luchtverkeer   Landen	-	< 1 kg/j
<b>1520</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4509) Luchtverkeer   Landen	-	< 1 kg/j
<b>1521</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4626) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1522</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4627) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1523</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4628) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1524</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (4629) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1525</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4653) Luchtverkeer   Landen	-	< 1 kg/j
<b>1526</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4654) Luchtverkeer   Landen	-	< 1 kg/j
<b>1527</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4655) Luchtverkeer   Landen	-	< 1 kg/j
<b>1528</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4656) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1529</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4657) Luchtverkeer   Landen	-	< 1 kg/j
<b>1530</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4658) Luchtverkeer   Landen	-	< 1 kg/j
<b>1531</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4659) Luchtverkeer   Landen	-	< 1 kg/j
<b>1532</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4660) Luchtverkeer   Landen	-	< 1 kg/j
<b>1533</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4661) Luchtverkeer   Landen	-	< 1 kg/j
<b>1534</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4875) Luchtverkeer   Landen	-	< 1 kg/j
<b>1535</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4876) Luchtverkeer   Landen	-	< 1 kg/j
<b>1536</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4877) Luchtverkeer   Landen	-	< 1 kg/j
<b>1537</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4878) Luchtverkeer   Landen	-	< 1 kg/j
<b>1538</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4879) Luchtverkeer   Landen	-	< 1 kg/j
<b>1539</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4880) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1540	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4903) Luchtverkeer   Landen	-	< 1 kg/j
1541	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4904) Luchtverkeer   Landen	-	< 1 kg/j
1542	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4905) Luchtverkeer   Landen	-	< 1 kg/j
1543	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4906) Luchtverkeer   Landen	-	< 1 kg/j
1544	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4907) Luchtverkeer   Landen	-	< 1 kg/j
1545	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4908) Luchtverkeer   Landen	-	< 1 kg/j
1546	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4909) Luchtverkeer   Landen	-	< 1 kg/j
1547	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4914) Luchtverkeer   Landen	-	< 1 kg/j
1548	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4915) Luchtverkeer   Landen	-	< 1 kg/j
1549	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4916) Luchtverkeer   Landen	-	< 1 kg/j
1550	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4917) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1551</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4918) Luchtverkeer   Landen	-	< 1 kg/j
<b>1552</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4919) Luchtverkeer   Landen	-	< 1 kg/j
<b>1553</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4949) Luchtverkeer   Landen	-	< 1 kg/j
<b>1554</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4950) Luchtverkeer   Landen	-	< 1 kg/j
<b>1555</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4951) Luchtverkeer   Landen	-	< 1 kg/j
<b>1556</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4952) Luchtverkeer   Landen	-	< 1 kg/j
<b>1557</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4953) Luchtverkeer   Landen	-	< 1 kg/j
<b>1558</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4954) Luchtverkeer   Landen	-	< 1 kg/j
<b>1559</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4955) Luchtverkeer   Landen	-	< 1 kg/j
<b>1560</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4975) Luchtverkeer   Landen	-	< 1 kg/j
<b>1561</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4976) Luchtverkeer   Landen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1562</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4977) Luchtverkeer   Landen	-	< 1 kg/j
<b>1563</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4978) Luchtverkeer   Landen	-	< 1 kg/j
<b>1564</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4991) Luchtverkeer   Landen	-	< 1 kg/j
<b>1565</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4992) Luchtverkeer   Landen	-	< 1 kg/j
<b>1566</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4993) Luchtverkeer   Landen	-	< 1 kg/j
<b>1567</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4994) Luchtverkeer   Landen	-	< 1 kg/j
<b>1568</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4995) Luchtverkeer   Landen	-	< 1 kg/j
<b>1569</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4996) Luchtverkeer   Landen	-	< 1 kg/j
<b>1570</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4997) Luchtverkeer   Landen	-	< 1 kg/j
<b>1571</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4998) Luchtverkeer   Landen	-	< 1 kg/j
<b>1572</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4999) Luchtverkeer   Landen	-	< 1 kg/j



Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1573</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5000) Luchtverkeer   Landen	-	< 1 kg/j
<b>1574</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5001) Luchtverkeer   Landen	-	< 1 kg/j
<b>1575</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5002) Luchtverkeer   Landen	-	< 1 kg/j
<b>1576</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5003) Luchtverkeer   Landen	-	< 1 kg/j
<b>1577</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5004) Luchtverkeer   Landen	-	< 1 kg/j
<b>1578</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5005) Luchtverkeer   Landen	-	< 1 kg/j
<b>1579</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5006) Luchtverkeer   Landen	-	< 1 kg/j
<b>1580</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5007) Luchtverkeer   Landen	-	< 1 kg/j
<b>1581</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5008) Luchtverkeer   Landen	-	< 1 kg/j
<b>1582</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5009) Luchtverkeer   Landen	-	< 1 kg/j
<b>1583</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5010) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1584</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5011) Luchtverkeer   Landen	-	< 1 kg/j
<b>1585</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5012) Luchtverkeer   Landen	-	< 1 kg/j
<b>1586</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5013) Luchtverkeer   Landen	-	< 1 kg/j
<b>1587</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5014) Luchtverkeer   Landen	-	< 1 kg/j
<b>1588</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5015) Luchtverkeer   Landen	-	< 1 kg/j
<b>1589</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5016) Luchtverkeer   Landen	-	< 1 kg/j
<b>1590</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5018) Luchtverkeer   Landen	-	< 1 kg/j
<b>1591</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5019) Luchtverkeer   Landen	-	< 1 kg/j
<b>1592</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5020) Luchtverkeer   Landen	-	< 1 kg/j
<b>1593</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5021) Luchtverkeer   Landen	-	< 1 kg/j
<b>1594</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5022) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1595</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5023) Luchtverkeer   Landen	-	< 1 kg/j
<b>1596</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5024) Luchtverkeer   Landen	-	< 1 kg/j
<b>1597</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5025) Luchtverkeer   Landen	-	< 1 kg/j
<b>1598</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5085) Luchtverkeer   Landen	-	9,98 kg/j
<b>1599</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5086) Luchtverkeer   Landen	-	9,98 kg/j
<b>1600</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5087) Luchtverkeer   Landen	-	9,98 kg/j
<b>1601</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5088) Luchtverkeer   Landen	-	9,98 kg/j
<b>1602</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5089) Luchtverkeer   Landen	-	8,95 kg/j
<b>1603</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5090) Luchtverkeer   Landen	-	8,95 kg/j
<b>1604</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5091) Luchtverkeer   Landen	-	8,95 kg/j
<b>1605</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5092) Luchtverkeer   Landen	-	8,95 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1606</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5093) Luchtverkeer   Landen	-	8,95 kg/j
<b>1607</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5094) Luchtverkeer   Landen	-	8,95 kg/j
<b>1608</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5114) Luchtverkeer   Stijgen	-	35,89 kg/j
<b>1609</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5115) Luchtverkeer   Stijgen	-	36,34 kg/j
<b>1610</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5116) Luchtverkeer   Stijgen	-	36,34 kg/j
<b>1611</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5117) Luchtverkeer   Stijgen	-	36,34 kg/j
<b>1612</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5118) Luchtverkeer   Stijgen	-	23,54 kg/j
<b>1613</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5119) Luchtverkeer   Stijgen	-	20,52 kg/j
<b>1614</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5120) Luchtverkeer   Stijgen	-	20,52 kg/j
<b>1615</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5121) Luchtverkeer   Stijgen	-	20,52 kg/j
<b>1616</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5122) Luchtverkeer   Stijgen	-	20,52 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1617</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5123) Luchtverkeer   Stijgen	-	17,94 kg/j
<b>1618</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5124) Luchtverkeer   Stijgen	-	17,94 kg/j
<b>1619</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5125) Luchtverkeer   Stijgen	-	16,83 kg/j
<b>1620</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5126) Luchtverkeer   Stijgen	-	15,91 kg/j
<b>1621</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5127) Luchtverkeer   Stijgen	-	15,90 kg/j
<b>1622</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5128) Luchtverkeer   Stijgen	-	14,88 kg/j
<b>1623</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5129) Luchtverkeer   Stijgen	-	14,88 kg/j
<b>1624</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5130) Luchtverkeer   Stijgen	-	14,88 kg/j
<b>1625</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5131) Luchtverkeer   Stijgen	-	14,06 kg/j
<b>1626</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5132) Luchtverkeer   Stijgen	-	14,14 kg/j
<b>1627</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5133) Luchtverkeer   Stijgen	-	14,14 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1628</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5134) Luchtverkeer   Stijgen	-	14,14 kg/j
<b>1629</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5135) Luchtverkeer   Stijgen	-	14,14 kg/j
<b>1630</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5136) Luchtverkeer   Stijgen	-	14,14 kg/j
<b>1631</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5137) Luchtverkeer   Stijgen	-	14,14 kg/j
<b>1632</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5140) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1633</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5141) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1634</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5142) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1635</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5143) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1636</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5144) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1637</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5145) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1638</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5146) Luchtverkeer   Stijgen	-	< 1 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1639</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5224) Luchtverkeer   Landen	-	< 1 kg/j
<b>1640</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5225) Luchtverkeer   Landen	-	< 1 kg/j
<b>1641</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5226) Luchtverkeer   Landen	-	< 1 kg/j
<b>1642</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5227) Luchtverkeer   Landen	-	< 1 kg/j
<b>1643</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5228) Luchtverkeer   Landen	-	< 1 kg/j
<b>1644</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5229) Luchtverkeer   Landen	-	< 1 kg/j
<b>1645</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5230) Luchtverkeer   Landen	-	< 1 kg/j
<b>1646</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5231) Luchtverkeer   Landen	-	< 1 kg/j
<b>1647</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5244) Luchtverkeer   Landen	-	< 1 kg/j
<b>1648</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5245) Luchtverkeer   Landen	-	< 1 kg/j
<b>1649</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5246) Luchtverkeer   Landen	-	< 1 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1650</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5247) Luchtverkeer   Landen	-	< 1 kg/j
<b>1651</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5248) Luchtverkeer   Landen	-	< 1 kg/j
<b>1652</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5249) Luchtverkeer   Landen	-	< 1 kg/j
<b>1653</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5250) Luchtverkeer   Landen	-	< 1 kg/j
<b>1654</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5251) Luchtverkeer   Landen	-	< 1 kg/j
<b>1655</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5356) Luchtverkeer   Landen	-	< 1 kg/j
<b>1656</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5357) Luchtverkeer   Landen	-	< 1 kg/j
<b>1657</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5358) Luchtverkeer   Landen	-	< 1 kg/j
<b>1658</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5359) Luchtverkeer   Landen	-	< 1 kg/j
<b>1659</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5360) Luchtverkeer   Landen	-	< 1 kg/j
<b>1660</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5361) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1661	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5410) Luchtverkeer   Landen	-	35,08 kg/j
1662	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5411) Luchtverkeer   Landen	-	35,08 kg/j
1663	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5412) Luchtverkeer   Landen	-	35,08 kg/j
1664	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5413) Luchtverkeer   Landen	-	35,08 kg/j
1665	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5414) Luchtverkeer   Landen	-	35,08 kg/j
1666	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5415) Luchtverkeer   Landen	-	35,08 kg/j
1667	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5416) Luchtverkeer   Landen	-	35,08 kg/j
1668	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5417) Luchtverkeer   Landen	-	32,67 kg/j
1669	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5418) Luchtverkeer   Landen	-	32,67 kg/j
1670	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5419) Luchtverkeer   Landen	-	32,67 kg/j
1671	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5420) Luchtverkeer   Landen	-	32,67 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1672</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5421) Luchtverkeer   Landen	-	32,67 kg/j
<b>1673</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5422) Luchtverkeer   Landen	-	32,67 kg/j
<b>1674</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5423) Luchtverkeer   Landen	-	32,67 kg/j
<b>1675</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5437) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1676</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5438) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1677</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5439) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1678</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5440) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1679</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5441) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1680</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5442) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1681</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5630) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1682</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5631) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1683</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5632) Luchtverkeer   Landen	-	< 1 kg/j
<b>1684</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5633) Luchtverkeer   Landen	-	< 1 kg/j
<b>1685</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5634) Luchtverkeer   Landen	-	< 1 kg/j
<b>1686</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5635) Luchtverkeer   Landen	-	< 1 kg/j
<b>1687</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5636) Luchtverkeer   Landen	-	< 1 kg/j
<b>1688</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5637) Luchtverkeer   Landen	-	< 1 kg/j
<b>1689</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5638) Luchtverkeer   Landen	-	< 1 kg/j
<b>1690</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5716) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1691</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5717) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1692</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5718) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1693</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5747) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1694</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5748) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1695</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5749) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1696</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5750) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1697</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5751) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1698</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5752) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1699</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5753) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1700</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5754) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1701</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5756) Luchtverkeer   Landen	-	< 1 kg/j
<b>1702</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5757) Luchtverkeer   Landen	-	< 1 kg/j
<b>1703</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5758) Luchtverkeer   Landen	-	< 1 kg/j
<b>1704</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5759) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1705	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5760) Luchtverkeer   Landen	-	< 1 kg/j
1706	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5761) Luchtverkeer   Landen	-	< 1 kg/j
1707	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5762) Luchtverkeer   Landen	-	< 1 kg/j
1708	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5763) Luchtverkeer   Landen	-	< 1 kg/j
1709	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5764) Luchtverkeer   Landen	-	< 1 kg/j
1710	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5765) Luchtverkeer   Landen	-	< 1 kg/j
1711	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5792) Luchtverkeer   Landen	-	< 1 kg/j
1712	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5793) Luchtverkeer   Landen	-	< 1 kg/j
1713	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5794) Luchtverkeer   Landen	-	< 1 kg/j
1714	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5795) Luchtverkeer   Landen	-	< 1 kg/j
1715	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5796) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1716</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5797) Luchtverkeer   Landen	-	< 1 kg/j
<b>1717</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5798) Luchtverkeer   Landen	-	< 1 kg/j
<b>1718</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5799) Luchtverkeer   Landen	-	< 1 kg/j
<b>1719</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5800) Luchtverkeer   Landen	-	< 1 kg/j
<b>1720</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5801) Luchtverkeer   Landen	-	< 1 kg/j
<b>1721</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5802) Luchtverkeer   Landen	-	< 1 kg/j
<b>1722</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5803) Luchtverkeer   Landen	-	< 1 kg/j
<b>1723</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5804) Luchtverkeer   Landen	-	< 1 kg/j
<b>1724</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5805) Luchtverkeer   Landen	-	< 1 kg/j
<b>1725</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5841) Luchtverkeer   Landen	-	< 1 kg/j
<b>1726</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5842) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>1727</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5843) Luchtverkeer   Landen	-	< 1 kg/j
<b>1728</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5844) Luchtverkeer   Landen	-	< 1 kg/j
<b>1729</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5845) Luchtverkeer   Landen	-	< 1 kg/j
<b>1730</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5846) Luchtverkeer   Landen	-	< 1 kg/j
<b>1731</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5881) Luchtverkeer   Stijgen	-	59,75 kg/j
<b>1732</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5882) Luchtverkeer   Stijgen	-	60,51 kg/j
<b>1733</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5883) Luchtverkeer   Stijgen	-	60,51 kg/j
<b>1734</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5884) Luchtverkeer   Stijgen	-	60,51 kg/j
<b>1735</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5885) Luchtverkeer   Stijgen	-	39,20 kg/j
<b>1736</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5886) Luchtverkeer   Stijgen	-	34,18 kg/j
<b>1737</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5887) Luchtverkeer   Stijgen	-	34,18 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1738</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5888) Luchtverkeer   Stijgen	-	34,18 kg/j
<b>1739</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5889) Luchtverkeer   Stijgen	-	34,18 kg/j
<b>1740</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5890) Luchtverkeer   Stijgen	-	29,87 kg/j
<b>1741</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5891) Luchtverkeer   Stijgen	-	29,87 kg/j
<b>1742</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5892) Luchtverkeer   Stijgen	-	28,49 kg/j
<b>1743</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5893) Luchtverkeer   Stijgen	-	28,67 kg/j
<b>1744</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5894) Luchtverkeer   Stijgen	-	28,67 kg/j
<b>1745</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5914) Luchtverkeer   Stijgen	-	27,90 kg/j
<b>1746</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5915) Luchtverkeer   Stijgen	-	26,53 kg/j
<b>1747</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5916) Luchtverkeer   Stijgen	-	26,53 kg/j
<b>1748</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5917) Luchtverkeer   Stijgen	-	24,56 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1749	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5918) Luchtverkeer   Stijgen	-	24,56 kg/j
1750	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5919) Luchtverkeer   Stijgen	-	24,56 kg/j
1751	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5920) Luchtverkeer   Stijgen	-	23,53 kg/j
1752	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5921) Luchtverkeer   Stijgen	-	23,72 kg/j
1753	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5922) Luchtverkeer   Stijgen	-	23,72 kg/j
1754	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (5923) Luchtverkeer   Stijgen	-	23,72 kg/j
1755	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6090) Luchtverkeer   Landen	-	< 1 kg/j
1756	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6091) Luchtverkeer   Landen	-	< 1 kg/j
1757	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6092) Luchtverkeer   Landen	-	< 1 kg/j
1758	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6093) Luchtverkeer   Landen	-	< 1 kg/j
1759	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6094) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1760</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6095) Luchtverkeer   Landen	-	< 1 kg/j
<b>1761</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6096) Luchtverkeer   Landen	-	< 1 kg/j
<b>1762</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6097) Luchtverkeer   Landen	-	< 1 kg/j
<b>1763</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6286) Luchtverkeer   Landen	-	< 1 kg/j
<b>1764</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6287) Luchtverkeer   Landen	-	< 1 kg/j
<b>1765</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6288) Luchtverkeer   Landen	-	< 1 kg/j
<b>1766</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6289) Luchtverkeer   Landen	-	< 1 kg/j
<b>1767</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6290) Luchtverkeer   Landen	-	< 1 kg/j
<b>1768</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6291) Luchtverkeer   Landen	-	< 1 kg/j
<b>1769</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6322) Luchtverkeer   Landen	-	< 1 kg/j
<b>1770</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6323) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1771</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6324) Luchtverkeer   Landen	-	< 1 kg/j
<b>1772</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6325) Luchtverkeer   Landen	-	< 1 kg/j
<b>1773</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6326) Luchtverkeer   Landen	-	< 1 kg/j
<b>1774</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6327) Luchtverkeer   Landen	-	< 1 kg/j
<b>1775</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6417) Luchtverkeer   Landen	-	< 1 kg/j
<b>1776</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6418) Luchtverkeer   Landen	-	< 1 kg/j
<b>1777</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6419) Luchtverkeer   Landen	-	< 1 kg/j
<b>1778</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6420) Luchtverkeer   Landen	-	< 1 kg/j
<b>1779</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6421) Luchtverkeer   Landen	-	< 1 kg/j
<b>1780</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6422) Luchtverkeer   Landen	-	< 1 kg/j
<b>1781</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6423) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1782</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6424) Luchtverkeer   Landen	-	< 1 kg/j
<b>1783</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6425) Luchtverkeer   Landen	-	< 1 kg/j
<b>1784</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6528) Luchtverkeer   Landen	-	< 1 kg/j
<b>1785</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6529) Luchtverkeer   Landen	-	< 1 kg/j
<b>1786</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6530) Luchtverkeer   Landen	-	< 1 kg/j
<b>1787</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6531) Luchtverkeer   Landen	-	< 1 kg/j
<b>1788</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6532) Luchtverkeer   Landen	-	< 1 kg/j
<b>1789</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6533) Luchtverkeer   Landen	-	< 1 kg/j
<b>1790</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6534) Luchtverkeer   Landen	-	< 1 kg/j
<b>1791</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6535) Luchtverkeer   Landen	-	< 1 kg/j
<b>1792</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6541) Luchtverkeer   Landen	-	< 1 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>1793</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6542) Luchtverkeer   Landen	-	< 1 kg/j
<b>1794</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6543) Luchtverkeer   Landen	-	< 1 kg/j
<b>1795</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6544) Luchtverkeer   Landen	-	< 1 kg/j
<b>1796</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6545) Luchtverkeer   Landen	-	< 1 kg/j
<b>1797</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6546) Luchtverkeer   Landen	-	< 1 kg/j
<b>1798</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6547) Luchtverkeer   Landen	-	< 1 kg/j
<b>1799</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6548) Luchtverkeer   Landen	-	< 1 kg/j
<b>1800</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6549) Luchtverkeer   Landen	-	< 1 kg/j
<b>1801</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6563) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1802</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6564) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1803</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6565) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1804</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6566) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1805</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6567) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1806</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6568) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1807</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6569) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1808</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (6570) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1809</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6571) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1810</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6572) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1811</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6573) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1812</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6574) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1813</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6575) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1814</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6576) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1815</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6577) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1816</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6578) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1817</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6579) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1818</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6580) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1819</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6581) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1820</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6582) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1821</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6583) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1822</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6584) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1823</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6585) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1824</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6586) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1825</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6587) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1826</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6588) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1827</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6589) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1828</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6590) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1829</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6591) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1830</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6592) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1831</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6593) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1832</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6594) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1833</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6595) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1834</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6596) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1835</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6597) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1836</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6598) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1837</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6599) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1838</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6600) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1839</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6601) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1840</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6602) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1841</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6603) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1842</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6604) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1843</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6605) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1844</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6606) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1845</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6607) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1846</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6608) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1847</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6609) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1848	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6610) Luchtverkeer   Stijgen	-	< 1 kg/j
1849	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6611) Luchtverkeer   Stijgen	-	< 1 kg/j
1850	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6618) Luchtverkeer   Landen	-	3,14 kg/j
1851	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6619) Luchtverkeer   Landen	-	3,14 kg/j
1852	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6620) Luchtverkeer   Landen	-	3,14 kg/j
1853	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6621) Luchtverkeer   Landen	-	3,14 kg/j
1854	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6622) Luchtverkeer   Landen	-	3,14 kg/j
1855	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6623) Luchtverkeer   Landen	-	3,14 kg/j
1856	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6624) Luchtverkeer   Landen	-	3,14 kg/j
1857	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6625) Luchtverkeer   Landen	-	3,14 kg/j
1858	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6626) Luchtverkeer   Landen	-	3,14 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1859	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6627) Luchtverkeer   Landen	-	3,14 kg/j
1860	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6628) Luchtverkeer   Landen	-	3,14 kg/j
1861	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6629) Luchtverkeer   Landen	-	3,14 kg/j
1862	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6630) Luchtverkeer   Landen	-	3,14 kg/j
1863	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6631) Luchtverkeer   Landen	-	3,14 kg/j
1864	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6632) Luchtverkeer   Landen	-	3,14 kg/j
1865	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6633) Luchtverkeer   Landen	-	3,14 kg/j
1866	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6634) Luchtverkeer   Landen	-	3,14 kg/j
1867	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6635) Luchtverkeer   Landen	-	3,14 kg/j
1868	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6636) Luchtverkeer   Landen	-	2,98 kg/j
1869	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6637) Luchtverkeer   Landen	-	2,98 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1870</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6638) Luchtverkeer   Landen	-	2,98 kg/j
<b>1871</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6639) Luchtverkeer   Landen	-	2,98 kg/j
<b>1872</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6640) Luchtverkeer   Landen	-	2,82 kg/j
<b>1873</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6641) Luchtverkeer   Landen	-	2,82 kg/j
<b>1874</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6901) Luchtverkeer   Landen	-	< 1 kg/j
<b>1875</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6902) Luchtverkeer   Landen	-	< 1 kg/j
<b>1876</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6903) Luchtverkeer   Landen	-	< 1 kg/j
<b>1877</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6904) Luchtverkeer   Landen	-	< 1 kg/j
<b>1878</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6905) Luchtverkeer   Landen	-	< 1 kg/j
<b>1879</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6906) Luchtverkeer   Landen	-	< 1 kg/j
<b>1880</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6907) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1881	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6908) Luchtverkeer   Landen	-	< 1 kg/j
1882	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6909) Luchtverkeer   Landen	-	< 1 kg/j
1883	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6997) Luchtverkeer   Landen	-	< 1 kg/j
1884	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6998) Luchtverkeer   Landen	-	< 1 kg/j
1885	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (6999) Luchtverkeer   Landen	-	< 1 kg/j
1886	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7000) Luchtverkeer   Landen	-	< 1 kg/j
1887	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7001) Luchtverkeer   Landen	-	< 1 kg/j
1888	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7002) Luchtverkeer   Landen	-	< 1 kg/j
1889	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7044) Luchtverkeer   Landen	-	< 1 kg/j
1890	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7045) Luchtverkeer   Landen	-	< 1 kg/j
1891	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7046) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>1892</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7047) Luchtverkeer   Landen	-	< 1 kg/j
<b>1893</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7048) Luchtverkeer   Landen	-	< 1 kg/j
<b>1894</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7049) Luchtverkeer   Landen	-	< 1 kg/j
<b>1895</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7137) Luchtverkeer   Stijgen	-	37,51 kg/j
<b>1896</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7138) Luchtverkeer   Stijgen	-	37,63 kg/j
<b>1897</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7139) Luchtverkeer   Stijgen	-	38,87 kg/j
<b>1898</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7140) Luchtverkeer   Stijgen	-	37,63 kg/j
<b>1899</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7141) Luchtverkeer   Stijgen	-	37,63 kg/j
<b>1900</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7142) Luchtverkeer   Stijgen	-	24,97 kg/j
<b>1901</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7143) Luchtverkeer   Stijgen	-	22,97 kg/j
<b>1902</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7144) Luchtverkeer   Stijgen	-	22,96 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1903</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7145) Luchtverkeer   Stijgen	-	22,96 kg/j
<b>1904</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7146) Luchtverkeer   Stijgen	-	19,64 kg/j
<b>1905</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7147) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1906</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7148) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1907</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7149) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1908</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7150) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1909</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7151) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1910</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7152) Luchtverkeer   Stijgen	-	19,63 kg/j
<b>1911</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7171) Luchtverkeer   Stijgen	-	16,40 kg/j
<b>1912</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7172) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1913</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7173) Luchtverkeer   Stijgen	-	16,31 kg/j















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1914</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7174) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1915</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7175) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1916</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7176) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1917</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7177) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1918</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7178) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1919</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7179) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1920</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7180) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1921</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7181) Luchtverkeer   Stijgen	-	16,31 kg/j
<b>1922</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7496) Luchtverkeer   Stijgen	-	1,75 kg/j
<b>1923</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7497) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1924</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7498) Luchtverkeer   Stijgen	-	< 1 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1925</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7499) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1926</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7500) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1927</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (7501) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1928</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7502) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1929</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7503) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1930</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7504) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1931</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7505) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1932</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7506) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1933</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7507) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1934</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7508) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1935</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7509) Luchtverkeer   Stijgen	-	< 1 kg/j










Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1936</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7510) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1937</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7511) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1938</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7512) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1939</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7513) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1940</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7514) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1941</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7515) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1942</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7516) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1943</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7517) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1944</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7518) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1945</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7519) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1946</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7520) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1947	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7521) Luchtverkeer   Stijgen	-	< 1 kg/j
1948	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7522) Luchtverkeer   Stijgen	-	< 1 kg/j
1949	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7523) Luchtverkeer   Stijgen	-	< 1 kg/j
1950	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7524) Luchtverkeer   Stijgen	-	< 1 kg/j
1951	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7525) Luchtverkeer   Stijgen	-	< 1 kg/j
1952	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7526) Luchtverkeer   Stijgen	-	< 1 kg/j
1953	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7527) Luchtverkeer   Stijgen	-	< 1 kg/j
1954	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7528) Luchtverkeer   Stijgen	-	< 1 kg/j
1955	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7529) Luchtverkeer   Stijgen	-	< 1 kg/j
1956	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7530) Luchtverkeer   Stijgen	-	< 1 kg/j
1957	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7531) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1958</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7532) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1959</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7533) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1960</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7534) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1961</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7535) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1962</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7536) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1963</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7537) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1964</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7538) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1965</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7539) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1966</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7540) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1967</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7541) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1968</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7542) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
1969	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7543) Luchtverkeer   Stijgen	-	< 1 kg/j
1970	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7544) Luchtverkeer   Stijgen	-	< 1 kg/j
1971	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7545) Luchtverkeer   Stijgen	-	< 1 kg/j
1972	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7546) Luchtverkeer   Stijgen	-	< 1 kg/j
1973	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7547) Luchtverkeer   Stijgen	-	< 1 kg/j
1974	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7548) Luchtverkeer   Stijgen	-	< 1 kg/j
1975	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7549) Luchtverkeer   Stijgen	-	< 1 kg/j
1976	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7550) Luchtverkeer   Stijgen	-	< 1 kg/j
1977	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7551) Luchtverkeer   Stijgen	-	< 1 kg/j
1978	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7552) Luchtverkeer   Stijgen	-	< 1 kg/j
1979	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7553) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1980</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7554) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1981</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7555) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1982</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7556) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1983</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7557) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1984</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7558) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1985</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7559) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1986</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7560) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1987</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7561) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1988</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7562) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1989</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7563) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1990</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7564) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1991</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7565) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1992</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7566) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1993</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7567) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1994</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7568) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1995</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7569) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1996</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7570) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1997</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7571) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1998</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7572) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1999</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7573) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2000</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7574) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2001</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7636) Luchtverkeer   Landen	-	< 1 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2002</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7637) Luchtverkeer   Landen	-	< 1 kg/j
<b>2003</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7638) Luchtverkeer   Landen	-	< 1 kg/j
<b>2004</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7639) Luchtverkeer   Landen	-	< 1 kg/j
<b>2005</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7640) Luchtverkeer   Landen	-	< 1 kg/j
<b>2006</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7641) Luchtverkeer   Landen	-	< 1 kg/j
<b>2007</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7934) Luchtverkeer   Landen	-	< 1 kg/j
<b>2008</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7935) Luchtverkeer   Landen	-	< 1 kg/j
<b>2009</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7936) Luchtverkeer   Landen	-	< 1 kg/j
<b>2010</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7937) Luchtverkeer   Landen	-	< 1 kg/j
<b>2011</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7938) Luchtverkeer   Landen	-	< 1 kg/j
<b>2012</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7939) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2013	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7940) Luchtverkeer   Landen	-	< 1 kg/j
2014	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7941) Luchtverkeer   Landen	-	< 1 kg/j
2015	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7967) Luchtverkeer   Landen	-	< 1 kg/j
2016	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7968) Luchtverkeer   Landen	-	< 1 kg/j
2017	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7969) Luchtverkeer   Landen	-	< 1 kg/j
2018	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7970) Luchtverkeer   Landen	-	< 1 kg/j
2019	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7971) Luchtverkeer   Landen	-	< 1 kg/j
2020	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7972) Luchtverkeer   Landen	-	< 1 kg/j
2021	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7973) Luchtverkeer   Landen	-	< 1 kg/j
2022	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7974) Luchtverkeer   Landen	-	< 1 kg/j
2023	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7975) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2024</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7987) Luchtverkeer   Landen	-	< 1 kg/j
<b>2025</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7988) Luchtverkeer   Landen	-	< 1 kg/j
<b>2026</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7989) Luchtverkeer   Landen	-	< 1 kg/j
<b>2027</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7990) Luchtverkeer   Landen	-	< 1 kg/j
<b>2028</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (7991) Luchtverkeer   Landen	-	< 1 kg/j
<b>2029</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8272) Luchtverkeer   Landen	-	< 1 kg/j
<b>2030</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8273) Luchtverkeer   Landen	-	< 1 kg/j
<b>2031</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8274) Luchtverkeer   Landen	-	< 1 kg/j
<b>2032</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8275) Luchtverkeer   Landen	-	< 1 kg/j
<b>2033</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8276) Luchtverkeer   Landen	-	< 1 kg/j
<b>2034</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8277) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2035</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8278) Luchtverkeer   Landen	-	< 1 kg/j
<b>2036</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8279) Luchtverkeer   Landen	-	< 1 kg/j
<b>2037</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8378) Luchtverkeer   Landen	-	< 1 kg/j
<b>2038</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8379) Luchtverkeer   Landen	-	< 1 kg/j
<b>2039</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8380) Luchtverkeer   Landen	-	< 1 kg/j
<b>2040</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8381) Luchtverkeer   Landen	-	< 1 kg/j
<b>2041</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8382) Luchtverkeer   Landen	-	< 1 kg/j
<b>2042</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8383) Luchtverkeer   Landen	-	< 1 kg/j
<b>2043</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8384) Luchtverkeer   Landen	-	< 1 kg/j
<b>2044</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8385) Luchtverkeer   Landen	-	< 1 kg/j
<b>2045</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8402) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2046</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8403) Luchtverkeer   Landen	-	< 1 kg/j
<b>2047</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8404) Luchtverkeer   Landen	-	< 1 kg/j
<b>2048</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8405) Luchtverkeer   Landen	-	< 1 kg/j
<b>2049</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8406) Luchtverkeer   Landen	-	< 1 kg/j
<b>2050</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8407) Luchtverkeer   Landen	-	< 1 kg/j
<b>2051</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8408) Luchtverkeer   Landen	-	< 1 kg/j
<b>2052</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8483) Luchtverkeer   Landen	-	< 1 kg/j
<b>2053</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8484) Luchtverkeer   Landen	-	< 1 kg/j
<b>2054</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8485) Luchtverkeer   Landen	-	< 1 kg/j
<b>2055</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8486) Luchtverkeer   Landen	-	< 1 kg/j
<b>2056</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8487) Luchtverkeer   Landen	-	< 1 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2057	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8488) Luchtverkeer   Landen	-	< 1 kg/j
2058	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8489) Luchtverkeer   Landen	-	< 1 kg/j
2059	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8802) Luchtverkeer   Landen	-	< 1 kg/j
2060	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8803) Luchtverkeer   Landen	-	< 1 kg/j
2061	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8804) Luchtverkeer   Landen	-	< 1 kg/j
2062	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8805) Luchtverkeer   Landen	-	< 1 kg/j
2063	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8806) Luchtverkeer   Landen	-	< 1 kg/j
2064	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8807) Luchtverkeer   Landen	-	< 1 kg/j
2065	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (8808) Luchtverkeer   Landen	-	< 1 kg/j
2066	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8874) Luchtverkeer   Stijgen	-	< 1 kg/j
2067	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8875) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2068</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8876) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2069</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8877) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2070</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8878) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2071</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8879) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2072</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8880) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2073</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8881) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2074</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8882) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2075</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8883) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2076</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8884) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2077</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8885) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2078</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8886) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2079</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8887) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2080</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8888) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2081</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8889) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2082</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8890) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2083</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8891) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2084</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8892) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2085</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8893) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2086</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8894) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2087</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8895) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2088</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8896) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2089</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8897) Luchtverkeer   Stijgen	-	< 1 kg/j
























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2090</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8898) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2091</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8899) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2092</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8900) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2093</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8901) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2094</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8902) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2095</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8903) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2096</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8904) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2097</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8905) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2098</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8906) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2099</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8907) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2100</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8908) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2101</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8909) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2102</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8910) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2103</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8911) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2104</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8912) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2105</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8913) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2106</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8914) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2107</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8915) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2108</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8916) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2109</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8917) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2110</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8918) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2111</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8919) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2112</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8920) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2113</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8921) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2114</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8922) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2115</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8923) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2116</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9145) Luchtverkeer   Landen	-	< 1 kg/j
<b>2117</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9146) Luchtverkeer   Landen	-	< 1 kg/j
<b>2118</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9147) Luchtverkeer   Landen	-	< 1 kg/j
<b>2119</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9148) Luchtverkeer   Landen	-	< 1 kg/j
<b>2120</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9149) Luchtverkeer   Landen	-	< 1 kg/j
<b>2121</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9150) Luchtverkeer   Landen	-	< 1 kg/j
<b>2122</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9151) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2123</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9152) Luchtverkeer   Landen	-	< 1 kg/j
<b>2124</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9153) Luchtverkeer   Landen	-	< 1 kg/j
<b>2125</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9154) Luchtverkeer   Landen	-	< 1 kg/j
<b>2126</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9180) Luchtverkeer   Stijgen	-	47,88 kg/j
<b>2127</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9181) Luchtverkeer   Stijgen	-	48,14 kg/j
<b>2128</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9182) Luchtverkeer   Stijgen	-	48,14 kg/j
<b>2129</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9183) Luchtverkeer   Stijgen	-	31,35 kg/j
<b>2130</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9184) Luchtverkeer   Stijgen	-	27,05 kg/j
<b>2131</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9185) Luchtverkeer   Stijgen	-	27,05 kg/j
<b>2132</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9186) Luchtverkeer   Stijgen	-	27,05 kg/j
<b>2133</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9187) Luchtverkeer   Stijgen	-	27,05 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2134</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9188) Luchtverkeer   Stijgen	-	23,63 kg/j
<b>2135</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9189) Luchtverkeer   Stijgen	-	23,63 kg/j
<b>2136</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9190) Luchtverkeer   Stijgen	-	22,08 kg/j
<b>2137</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9191) Luchtverkeer   Stijgen	-	22,29 kg/j
<b>2138</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9192) Luchtverkeer   Stijgen	-	22,29 kg/j
<b>2139</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9213) Luchtverkeer   Stijgen	-	21,66 kg/j
<b>2140</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9214) Luchtverkeer   Stijgen	-	20,68 kg/j
<b>2141</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9215) Luchtverkeer   Stijgen	-	20,68 kg/j
<b>2142</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9216) Luchtverkeer   Stijgen	-	19,15 kg/j
<b>2143</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9217) Luchtverkeer   Stijgen	-	19,15 kg/j
<b>2144</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9218) Luchtverkeer   Stijgen	-	19,15 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2145</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9219) Luchtverkeer   Stijgen	-	18,33 kg/j
<b>2146</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9220) Luchtverkeer   Stijgen	-	18,44 kg/j
<b>2147</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9221) Luchtverkeer   Stijgen	-	18,44 kg/j
<b>2148</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9667) Luchtverkeer   Stijgen	-	271,22 kg/j
<b>2149</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9668) Luchtverkeer   Stijgen	-	271,62 kg/j
<b>2150</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9669) Luchtverkeer   Stijgen	-	271,62 kg/j
<b>2151</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9670) Luchtverkeer   Stijgen	-	163,56 kg/j
<b>2152</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9671) Luchtverkeer   Stijgen	-	154,23 kg/j
<b>2153</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9672) Luchtverkeer   Stijgen	-	138,59 kg/j
<b>2154</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9673) Luchtverkeer   Stijgen	-	138,60 kg/j
<b>2155</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9674) Luchtverkeer   Stijgen	-	138,60 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2156</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9675) Luchtverkeer   Stijgen	-	138,60 kg/j
<b>2157</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9676) Luchtverkeer   Stijgen	-	138,60 kg/j
<b>2158</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9677) Luchtverkeer   Stijgen	-	129,47 kg/j
<b>2159</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9678) Luchtverkeer   Stijgen	-	129,69 kg/j
<b>2160</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9699) Luchtverkeer   Stijgen	-	115,91 kg/j
<b>2161</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9700) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2162</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9701) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2163</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9702) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2164</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9703) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2165</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9704) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2166</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9705) Luchtverkeer   Stijgen	-	116,16 kg/j


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2167</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9706) Luchtverkeer   Stijgen	-	116,16 kg/j
<b>2168</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9707) Luchtverkeer   Stijgen	-	106,55 kg/j
<b>2169</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9708) Luchtverkeer   Stijgen	-	107,10 kg/j
<b>2170</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9731) Luchtverkeer   Stijgen	-	31,70 kg/j
<b>2171</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9732) Luchtverkeer   Stijgen	-	32,24 kg/j
<b>2172</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (9733) Luchtverkeer   Stijgen	-	32,24 kg/j
<b>2173</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9734) Luchtverkeer   Stijgen	-	19,22 kg/j
<b>2174</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9735) Luchtverkeer   Stijgen	-	17,98 kg/j
<b>2175</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9736) Luchtverkeer   Stijgen	-	16,08 kg/j
<b>2176</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9737) Luchtverkeer   Stijgen	-	16,08 kg/j
<b>2177</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9738) Luchtverkeer   Stijgen	-	16,08 kg/j


















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2178</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9739) Luchtverkeer   Stijgen	-	16,08 kg/j
<b>2179</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9740) Luchtverkeer   Stijgen	-	14,76 kg/j
<b>2180</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9741) Luchtverkeer   Stijgen	-	14,66 kg/j
<b>2181</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9764) Luchtverkeer   Stijgen	-	14,28 kg/j
<b>2182</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9765) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2183</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9766) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2184</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9767) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2185</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9768) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2186</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9769) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2187</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9770) Luchtverkeer   Stijgen	-	13,01 kg/j
<b>2188</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (9771) Luchtverkeer   Stijgen	-	12,03 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2189</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10072) Luchtverkeer   Landen	-	< 1 kg/j
<b>2190</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10073) Luchtverkeer   Landen	-	< 1 kg/j
<b>2191</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10074) Luchtverkeer   Landen	-	< 1 kg/j
<b>2192</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10075) Luchtverkeer   Landen	-	< 1 kg/j
<b>2193</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10076) Luchtverkeer   Landen	-	< 1 kg/j
<b>2194</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10077) Luchtverkeer   Landen	-	< 1 kg/j
<b>2195</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10078) Luchtverkeer   Landen	-	< 1 kg/j
<b>2196</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10079) Luchtverkeer   Landen	-	< 1 kg/j
<b>2197</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10080) Luchtverkeer   Landen	-	< 1 kg/j
<b>2198</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10140) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2199</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10141) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>2200</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10142) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2201</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10143) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2202</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10144) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2203</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10145) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2204</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10146) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2205</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10147) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2206</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10148) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2207</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10149) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2208</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10150) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2209</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10151) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2210</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10152) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2211</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10153) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2212</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10154) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2213</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10155) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2214</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10156) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2215</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10157) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2216</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10158) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2217</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10159) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2218</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10160) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2219</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10161) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2220</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10162) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2221</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10163) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10164) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10165) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10166) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10167) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10168) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10169) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10170) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10171) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10172) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10173) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10174) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10175) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (10176) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11651) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11652) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11653) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11654) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11655) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11656) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11657) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11658) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11659) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2244</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11660) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2245</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11661) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2246</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11662) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2247</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11663) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2248</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11664) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2249</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11665) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2250</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11666) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2251</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11667) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2252</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11668) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2253</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11669) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2254</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11670) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2255</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11671) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2256</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11672) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2257</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11673) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2258</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11674) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2259</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11675) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2260</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11676) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2261</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11677) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2262</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11678) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2263</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11679) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2264</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11680) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2265</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11681) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2266</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11682) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2267</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11683) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2268</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11684) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2269</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11685) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2270</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11686) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2271</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11687) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2272</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11688) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2273</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11689) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2274</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11690) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2275</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11691) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2276</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11692) Luchtverkeer   Stijgen	-	< 1 kg/j




















Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2277</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11693) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2278</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11694) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2279</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11695) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2280</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11696) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2281</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11697) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2282</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11698) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2283</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11699) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2284</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11700) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2285</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11701) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2286</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11702) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2287</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (11703) Luchtverkeer   Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2288</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11797) Luchtverkeer   Landen	-	< 1 kg/j
<b>2289</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11798) Luchtverkeer   Landen	-	< 1 kg/j
<b>2290</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11799) Luchtverkeer   Landen	-	< 1 kg/j
<b>2291</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11800) Luchtverkeer   Landen	-	< 1 kg/j
<b>2292</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11801) Luchtverkeer   Landen	-	< 1 kg/j
<b>2293</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11802) Luchtverkeer   Landen	-	< 1 kg/j
<b>2294</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11803) Luchtverkeer   Landen	-	< 1 kg/j
<b>2295</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11804) Luchtverkeer   Landen	-	< 1 kg/j
<b>2296</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11805) Luchtverkeer   Landen	-	< 1 kg/j
<b>2297</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11811) Luchtverkeer   Landen	-	< 1 kg/j
<b>2298</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11812) Luchtverkeer   Landen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2299</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11813) Luchtverkeer   Landen	-	< 1 kg/j
<b>2300</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11814) Luchtverkeer   Landen	-	< 1 kg/j
<b>2301</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11815) Luchtverkeer   Landen	-	< 1 kg/j
<b>2302</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11816) Luchtverkeer   Landen	-	< 1 kg/j
<b>2303</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11822) Luchtverkeer   Landen	-	< 1 kg/j
<b>2304</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11823) Luchtverkeer   Landen	-	< 1 kg/j
<b>2305</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11824) Luchtverkeer   Landen	-	< 1 kg/j
<b>2306</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11825) Luchtverkeer   Landen	-	< 1 kg/j
<b>2307</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11826) Luchtverkeer   Landen	-	< 1 kg/j
<b>2308</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11827) Luchtverkeer   Landen	-	< 1 kg/j
<b>2309</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11828) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2310</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11829) Luchtverkeer   Landen	-	< 1 kg/j
<b>2311</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (11830) Luchtverkeer   Landen	-	< 1 kg/j
<b>2312</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12627) Luchtverkeer   Stijgen	-	102,13 kg/j
<b>2313</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12628) Luchtverkeer   Stijgen	-	104,06 kg/j
<b>2314</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12629) Luchtverkeer   Stijgen	-	104,06 kg/j
<b>2315</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12630) Luchtverkeer   Stijgen	-	104,06 kg/j
<b>2316</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12631) Luchtverkeer   Stijgen	-	58,78 kg/j
<b>2317</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12632) Luchtverkeer   Stijgen	-	58,68 kg/j
<b>2318</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12633) Luchtverkeer   Stijgen	-	58,68 kg/j
<b>2319</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12634) Luchtverkeer   Stijgen	-	58,68 kg/j
<b>2320</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12635) Luchtverkeer   Stijgen	-	58,68 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2321</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12636) Luchtverkeer   Stijgen	-	50,04 kg/j
<b>2322</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12637) Luchtverkeer   Stijgen	-	50,04 kg/j
<b>2323</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12638) Luchtverkeer   Stijgen	-	46,45 kg/j
<b>2324</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12639) Luchtverkeer   Stijgen	-	44,93 kg/j
<b>2325</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12640) Luchtverkeer   Stijgen	-	45,36 kg/j
<b>2326</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12661) Luchtverkeer   Stijgen	-	43,88 kg/j
<b>2327</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12662) Luchtverkeer   Stijgen	-	42,52 kg/j
<b>2328</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12663) Luchtverkeer   Stijgen	-	39,43 kg/j
<b>2329</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12664) Luchtverkeer   Stijgen	-	39,43 kg/j
<b>2330</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12665) Luchtverkeer   Stijgen	-	39,43 kg/j
<b>2331</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12666) Luchtverkeer   Stijgen	-	37,20 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12667) Luchtverkeer   Stijgen	-	37,60 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12668) Luchtverkeer   Stijgen	-	37,60 kg/j
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12691) Luchtverkeer   Stijgen	-	2,46 kg/j
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12692) Luchtverkeer   Stijgen	-	1,23 kg/j
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12693) Luchtverkeer   Stijgen	-	1,23 kg/j
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12695) Luchtverkeer   Stijgen	-	1,23 kg/j
	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (12696) Luchtverkeer   Stijgen	-	1,23 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12697) Luchtverkeer   Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12698) Luchtverkeer   Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12699) Luchtverkeer   Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12700) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2343</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12701) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2344</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12702) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2345</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12703) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2346</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12704) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2347</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12705) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2348</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12706) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2349</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12707) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2350</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12708) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2351</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12709) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2352</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12710) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2353</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12711) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2354</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12712) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2355</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12713) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2356</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12714) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2357</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12715) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2358</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12716) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2359</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12717) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2360</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12718) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2361</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12719) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2362</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12720) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2363</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12721) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2364</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12722) Luchtverkeer   Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2365</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12723) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2366</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12724) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2367</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12725) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2368</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12726) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2369</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12727) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2370</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12728) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2371</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12729) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2372</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12730) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2373</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12731) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2374</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12732) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2375</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12733) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2376</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12734) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2377</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12735) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2378</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12736) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2379</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12737) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2380</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12738) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2381</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12739) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2382</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12740) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2383</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12741) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2384</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12742) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2385</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12743) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2386</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12744) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2387</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12745) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2388</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12746) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2389</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12747) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2390</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12748) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2391</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12749) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2392</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12750) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2393</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12751) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2394</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12752) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2395</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12753) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2396</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12754) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2397</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12755) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>2398</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (12756) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2399</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13102) Luchtverkeer   Stijgen	-	1,71 kg/j
<b>2400</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13103) Luchtverkeer   Stijgen	-	1,71 kg/j
<b>2401</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13104) Luchtverkeer   Stijgen	-	1,71 kg/j
<b>2402</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13501) Luchtverkeer   Landen	-	< 1 kg/j
<b>2403</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13502) Luchtverkeer   Landen	-	< 1 kg/j
<b>2404</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13503) Luchtverkeer   Landen	-	< 1 kg/j
<b>2405</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13504) Luchtverkeer   Landen	-	< 1 kg/j
<b>2406</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13505) Luchtverkeer   Landen	-	< 1 kg/j
<b>2407</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13517) Luchtverkeer   Landen	-	< 1 kg/j
<b>2408</b>		Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13518) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2409</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13519) Luchtverkeer   Landen	-	< 1 kg/j
<b>2410</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13520) Luchtverkeer   Landen	-	< 1 kg/j
<b>2411</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13521) Luchtverkeer   Landen	-	< 1 kg/j
<b>2412</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13537) Luchtverkeer   Landen	-	< 1 kg/j
<b>2413</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13538) Luchtverkeer   Landen	-	< 1 kg/j
<b>2414</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13539) Luchtverkeer   Landen	-	< 1 kg/j
<b>2415</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13540) Luchtverkeer   Landen	-	< 1 kg/j
<b>2416</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13553) Luchtverkeer   Landen	-	< 1 kg/j
<b>2417</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13554) Luchtverkeer   Landen	-	< 1 kg/j
<b>2418</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13555) Luchtverkeer   Landen	-	< 1 kg/j
<b>2419</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13556) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2420	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13557) Luchtverkeer   Landen	-	< 1 kg/j
2421	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13558) Luchtverkeer   Landen	-	< 1 kg/j
2422	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13559) Luchtverkeer   Landen	-	< 1 kg/j
2423	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (13560) Luchtverkeer   Landen	-	< 1 kg/j
2424	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13698) Luchtverkeer   Stijgen	-	17,05 kg/j
2425	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13699) Luchtverkeer   Stijgen	-	17,43 kg/j
2426	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13700) Luchtverkeer   Stijgen	-	17,43 kg/j
2427	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (13701) Luchtverkeer   Stijgen	-	17,43 kg/j
2428	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13702) Luchtverkeer   Stijgen	-	9,82 kg/j
2429	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13703) Luchtverkeer   Stijgen	-	9,81 kg/j
2430	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13704) Luchtverkeer   Stijgen	-	8,78 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2431</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13705) Luchtverkeer   Stijgen	-	8,78 kg/j
<b>2432</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13706) Luchtverkeer   Stijgen	-	8,78 kg/j
<b>2433</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13707) Luchtverkeer   Stijgen	-	8,78 kg/j
<b>2434</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13708) Luchtverkeer   Stijgen	-	7,92 kg/j
<b>2435</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13709) Luchtverkeer   Stijgen	-	7,92 kg/j
<b>2436</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13710) Luchtverkeer   Stijgen	-	7,16 kg/j
<b>2437</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13711) Luchtverkeer   Stijgen	-	7,16 kg/j
<b>2438</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13712) Luchtverkeer   Stijgen	-	7,16 kg/j
<b>2439</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13713) Luchtverkeer   Stijgen	-	7,16 kg/j
<b>2440</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13714) Luchtverkeer   Stijgen	-	7,16 kg/j
<b>2441</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13715) Luchtverkeer   Stijgen	-	7,16 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2442</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13716) Luchtverkeer   Stijgen	-	6,72 kg/j
<b>2443</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13717) Luchtverkeer   Stijgen	-	6,73 kg/j
<b>2444</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13718) Luchtverkeer   Stijgen	-	6,73 kg/j
<b>2445</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13831) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2446</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13832) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2447</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13833) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2448</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13834) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2449</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13835) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2450</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13836) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2451</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13837) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2452</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13838) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2453</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13839) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2454</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13840) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2455</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13841) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2456</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13842) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2457</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13843) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2458</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13844) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2459</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13845) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2460</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13846) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2461</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13847) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2462</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13848) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2463</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13849) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2464</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13850) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2465</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13851) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2466</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13852) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2467</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13853) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2468</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13854) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2469</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13855) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2470</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13856) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2471</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13857) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2472</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13858) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2473</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13859) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2474</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13860) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2475</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13861) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2476</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13862) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2477</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13863) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2478</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13864) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2479</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13865) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2480</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13866) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2481</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13867) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2482</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13868) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2483</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13869) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2484</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13870) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2485</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13871) Luchtverkeer   Stijgen	-	< 1 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2486</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13872) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2487</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13873) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2488</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13874) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2489</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13875) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2490</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13876) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2491</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13877) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2492</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13878) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2493</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13879) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2494</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13880) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2495</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13881) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2496</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13882) Luchtverkeer   Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2497</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13883) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2498</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13884) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2499</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13885) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2500</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13886) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2501</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13887) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2502</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13888) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2503</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13889) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2504</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13890) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2505</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13891) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2506</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13892) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2507</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13893) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2508</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13894) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2509</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13895) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2510</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (13896) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2511</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14721) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2512</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14722) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2513</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14723) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2514</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14724) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2515</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14725) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2516</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14726) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2517</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14727) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2518</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (14728) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2519</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14729) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2520</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14730) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2521</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14731) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2522</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14732) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2523</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14733) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2524</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14734) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2525</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14735) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2526</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14736) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2527</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14737) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2528</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14738) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2529</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14739) Luchtverkeer   Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>2530</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14740) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2531</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14741) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2532</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14742) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2533</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14743) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2534</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14744) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2535</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14745) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2536</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14746) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2537</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14747) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2538</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14748) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2539</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14749) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2540</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14750) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2541</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14751) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2542</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14752) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2543</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14753) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2544</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14754) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2545</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14755) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2546</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14756) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2547</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14757) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2548</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14758) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2549</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14759) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2550</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14760) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2551</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14761) Luchtverkeer   Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>2552</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14762) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2553</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14763) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2554</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14764) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2555</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14765) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2556</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14766) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2557</b>		Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (14767) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2558</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15397) Luchtverkeer   Stijgen	-	1,22 kg/j
<b>2559</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15398) Luchtverkeer   Stijgen	-	1,22 kg/j
<b>2560</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15399) Luchtverkeer   Stijgen	-	1,22 kg/j
<b>2561</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15448) Luchtverkeer   Stijgen	-	34,74 kg/j
<b>2562</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15449) Luchtverkeer   Stijgen	-	34,74 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2563</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15450) Luchtverkeer   Stijgen	-	34,74 kg/j
<b>2564</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15451) Luchtverkeer   Stijgen	-	23,35 kg/j
<b>2565</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15452) Luchtverkeer   Stijgen	-	19,66 kg/j
<b>2566</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15453) Luchtverkeer   Stijgen	-	19,66 kg/j
<b>2567</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15454) Luchtverkeer   Stijgen	-	19,66 kg/j
<b>2568</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15455) Luchtverkeer   Stijgen	-	19,66 kg/j
<b>2569</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15456) Luchtverkeer   Stijgen	-	19,66 kg/j
<b>2570</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15457) Luchtverkeer   Stijgen	-	16,78 kg/j
<b>2571</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15458) Luchtverkeer   Stijgen	-	16,78 kg/j
<b>2572</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15459) Luchtverkeer   Stijgen	-	15,36 kg/j
<b>2573</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15460) Luchtverkeer   Stijgen	-	15,36 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2574</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15461) Luchtverkeer   Stijgen	-	14,44 kg/j
<b>2575</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15462) Luchtverkeer   Stijgen	-	13,50 kg/j
<b>2576</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15463) Luchtverkeer   Stijgen	-	13,50 kg/j
<b>2577</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15464) Luchtverkeer   Stijgen	-	13,50 kg/j
<b>2578</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15465) Luchtverkeer   Stijgen	-	12,60 kg/j
<b>2579</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15466) Luchtverkeer   Stijgen	-	12,71 kg/j
<b>2580</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15467) Luchtverkeer   Stijgen	-	12,71 kg/j
<b>2581</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15468) Luchtverkeer   Stijgen	-	12,71 kg/j
<b>2582</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (15469) Luchtverkeer   Stijgen	-	12,71 kg/j
<b>2583</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15607) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2584</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15608) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2585</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15609) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2586</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15610) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2587</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15611) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2588</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15612) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2589</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15613) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2590</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15614) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2591</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15615) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2592</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15616) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2593</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15617) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2594</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15618) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2595</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15619) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>	
<b>2596</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15620) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2597</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15621) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2598</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15622) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2599</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15623) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2600</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15624) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2601</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15625) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2602</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15626) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2603</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15627) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2604</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15628) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2605</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15629) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2606</b>		Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15630) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2607</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15631) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2608</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15632) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2609</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15633) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2610</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15634) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2611</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15635) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2612</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15636) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2613</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15637) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2614</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15638) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2615</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15639) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2616</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15640) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2617</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15641) Luchtverkeer   Stijgen	-	< 1 kg/j









Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2618</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15642) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2619</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15643) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2620</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15644) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2621</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15645) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2622</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15646) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2623</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15647) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2624</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15648) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2625</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15649) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2626</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15650) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2627</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15651) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2628</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15652) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2629</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15653) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2630</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15654) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2631</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (15655) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2632</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16200) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2633</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16201) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2634</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16202) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2635</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16203) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2636</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16204) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2637</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16205) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2638</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16206) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2639</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16207) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2640</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16208) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2641</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16209) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2642</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16210) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2643</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16211) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2644</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16212) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2645</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16213) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2646</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16214) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2647</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16215) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2648</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16216) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2649</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16217) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2650</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16218) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2651</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16219) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2652</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16220) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2653</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16221) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2654</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16222) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2655</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16223) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2656</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16224) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2657</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16225) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2658</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16226) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2659</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16227) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2660</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16228) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2661</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16229) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
2662	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16230) Luchtverkeer   Stijgen	-	< 1 kg/j
2663	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16231) Luchtverkeer   Stijgen	-	< 1 kg/j
2664	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16232) Luchtverkeer   Stijgen	-	< 1 kg/j
2665	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16233) Luchtverkeer   Stijgen	-	< 1 kg/j
2666	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16234) Luchtverkeer   Stijgen	-	< 1 kg/j
2667	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16235) Luchtverkeer   Stijgen	-	< 1 kg/j
2668	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16351) Luchtverkeer   Landen	-	< 1 kg/j
2669	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16352) Luchtverkeer   Landen	-	< 1 kg/j
2670	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16353) Luchtverkeer   Landen	-	< 1 kg/j
2671	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16354) Luchtverkeer   Landen	-	< 1 kg/j
2672	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16355) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2673</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16356) Luchtverkeer   Landen	-	< 1 kg/j
<b>2674</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16357) Luchtverkeer   Landen	-	< 1 kg/j
<b>2675</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16358) Luchtverkeer   Landen	-	< 1 kg/j
<b>2676</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16359) Luchtverkeer   Landen	-	< 1 kg/j
<b>2677</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16360) Luchtverkeer   Landen	-	< 1 kg/j
<b>2678</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16361) Luchtverkeer   Landen	-	< 1 kg/j
<b>2679</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16362) Luchtverkeer   Landen	-	< 1 kg/j
<b>2680</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16391) Luchtverkeer   Stijgen	-	28,30 kg/j
<b>2681</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16392) Luchtverkeer   Stijgen	-	28,93 kg/j
<b>2682</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16393) Luchtverkeer   Stijgen	-	28,93 kg/j
<b>2683</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16394) Luchtverkeer   Stijgen	-	28,93 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2684</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16395) Luchtverkeer   Stijgen	-	16,30 kg/j
<b>2685</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16396) Luchtverkeer   Stijgen	-	16,28 kg/j
<b>2686</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16397) Luchtverkeer   Stijgen	-	14,57 kg/j
<b>2687</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16398) Luchtverkeer   Stijgen	-	14,57 kg/j
<b>2688</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16399) Luchtverkeer   Stijgen	-	14,57 kg/j
<b>2689</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16400) Luchtverkeer   Stijgen	-	14,57 kg/j
<b>2690</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16401) Luchtverkeer   Stijgen	-	13,41 kg/j
<b>2691</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16402) Luchtverkeer   Stijgen	-	13,50 kg/j
<b>2692</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16424) Luchtverkeer   Stijgen	-	13,15 kg/j
<b>2693</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16425) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2694</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16426) Luchtverkeer   Stijgen	-	11,98 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2695</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16427) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2696</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16428) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2697</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16429) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2698</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16430) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2699</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16431) Luchtverkeer   Stijgen	-	11,98 kg/j
<b>2700</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16432) Luchtverkeer   Stijgen	-	11,11 kg/j
<b>2701</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16726) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2702</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16727) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2703</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16728) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2704</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16729) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2705</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16730) Luchtverkeer   Stijgen	-	< 1 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2706</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16731) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2707</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16732) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2708</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16733) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2709</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16734) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2710</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16735) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2711</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16736) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2712</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16737) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2713</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16738) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2714</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16739) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2715</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16740) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2716</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16741) Luchtverkeer   Stijgen	-	< 1 kg/j























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2717</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16742) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2718</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16743) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2719</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16744) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2720</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16745) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2721</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16746) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2722</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16747) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2723</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16748) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2724</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16749) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2725</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16750) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2726</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16751) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2727</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16752) Luchtverkeer   Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2728</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16753) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2729</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16754) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2730</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16755) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2731</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16756) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2732</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16757) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2733</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16758) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2734</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16759) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2735</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16760) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2736</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16761) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2737</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16762) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2738</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16763) Luchtverkeer   Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2739</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16764) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2740</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (16765) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2741</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16964) Luchtverkeer   Landen	-	< 1 kg/j
<b>2742</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16965) Luchtverkeer   Landen	-	< 1 kg/j
<b>2743</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16966) Luchtverkeer   Landen	-	< 1 kg/j
<b>2744</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16967) Luchtverkeer   Landen	-	< 1 kg/j
<b>2745</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16968) Luchtverkeer   Landen	-	< 1 kg/j
<b>2746</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16969) Luchtverkeer   Landen	-	< 1 kg/j
<b>2747</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16970) Luchtverkeer   Landen	-	< 1 kg/j
<b>2748</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16971) Luchtverkeer   Landen	-	< 1 kg/j
<b>2749</b>	 Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16972) Luchtverkeer   Landen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2750</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17507) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2751</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17508) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2752</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17509) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2753</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17510) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2754</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17511) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2755</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17512) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2756</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17513) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2757</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17514) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2758</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17515) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2759</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17516) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2760</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17517) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2761</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17518) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2762</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17519) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2763</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17520) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2764</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17521) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2765</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17522) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2766</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17523) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2767</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17524) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2768</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17525) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2769</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17526) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2770</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17527) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2771</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17528) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17529) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17530) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17531) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17532) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17533) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17534) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17535) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17536) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17537) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17538) Luchtverkeer   Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17539) Luchtverkeer   Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2783</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17540) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2784</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17541) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2785</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17542) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>2786</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (17758) Luchtverkeer   Stijgen	-	11,35 kg/j
<b>2787</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (17759) Luchtverkeer   Stijgen	-	11,35 kg/j
<b>2788</b>	 Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (17760) Luchtverkeer   Stijgen	-	11,35 kg/j
<b>2789</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17761) Luchtverkeer   Stijgen	-	6,57 kg/j
<b>2790</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17762) Luchtverkeer   Stijgen	-	6,55 kg/j
<b>2791</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17763) Luchtverkeer   Stijgen	-	6,55 kg/j
<b>2792</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17764) Luchtverkeer   Stijgen	-	6,55 kg/j
<b>2793</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17765) Luchtverkeer   Stijgen	-	5,67 kg/j

























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2794</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17766) Luchtverkeer   Stijgen	-	5,67 kg/j
<b>2795</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17767) Luchtverkeer   Stijgen	-	5,49 kg/j
<b>2796</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17791) Luchtverkeer   Stijgen	-	5,34 kg/j
<b>2797</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17792) Luchtverkeer   Stijgen	-	4,87 kg/j
<b>2798</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17793) Luchtverkeer   Stijgen	-	4,87 kg/j
<b>2799</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17794) Luchtverkeer   Stijgen	-	4,87 kg/j
<b>2800</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17795) Luchtverkeer   Stijgen	-	4,87 kg/j
<b>2801</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17796) Luchtverkeer   Stijgen	-	4,87 kg/j
<b>2802</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17797) Luchtverkeer   Stijgen	-	4,53 kg/j
<b>2803</b>	 Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (17798) Luchtverkeer   Stijgen	-	4,52 kg/j
<b>2804</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25371) Luchtverkeer   Bronnen luchthaventerrein	-	723,46 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2805</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25372) Luchtverkeer   Taxiën	-	66,50 kg/j
<b>2806</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25373) Luchtverkeer   Taxiën	-	34,14 kg/j
<b>2807</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25374) Luchtverkeer   Taxiën	-	28,61 kg/j
<b>2808</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25375) Luchtverkeer   Taxiën	-	28,61 kg/j
<b>2809</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25376) Luchtverkeer   Taxiën	-	28,61 kg/j
<b>2810</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25377) Luchtverkeer   Taxiën	-	28,61 kg/j
<b>2811</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25378) Luchtverkeer   Taxiën	-	28,61 kg/j
<b>2812</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25379) Luchtverkeer   Taxiën	-	61,71 kg/j
<b>2813</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25380) Luchtverkeer   Bronnen luchthaventerrein	-	724,25 kg/j
<b>2814</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25381) Luchtverkeer   Taxiën	-	69,93 kg/j
<b>2815</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25382) Luchtverkeer   Taxiën	-	49,22 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2816</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25383) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2817</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25384) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2818</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25385) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2819</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25386) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2820</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25387) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2821</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25388) Luchtverkeer   Taxiën	- 27,23 kg/j
<b>2822</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25390) Luchtverkeer   Taxiën	- 24,10 kg/j
<b>2823</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25391) Luchtverkeer   Taxiën	- 13,89 kg/j
<b>2824</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25392) Luchtverkeer   Taxiën	- < 1 kg/j
<b>2825</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25393) Luchtverkeer   Taxiën	- 1,71 kg/j
<b>2826</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25394) Luchtverkeer   Taxiën	- < 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2827</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25395) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2828</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25396) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2829</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25397) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2830</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25398) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2831</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25399) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2832</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25403) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2833</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25404) Luchtverkeer   Taxiën	-	1,77 kg/j
<b>2834</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25405) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2835</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25406) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2836</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25407) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2837</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25408) Luchtverkeer   Taxiën	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2838</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25409) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2839</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25410) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2840</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25412) Luchtverkeer   Taxiën	-	259,39 kg/j
<b>2841</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25413) Luchtverkeer   Taxiën	-	7,64 kg/j
<b>2842</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25414) Luchtverkeer   Taxiën	-	7,64 kg/j
<b>2843</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25415) Luchtverkeer   Taxiën	-	7,64 kg/j
<b>2844</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25416) Luchtverkeer   Taxiën	-	7,64 kg/j
<b>2845</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25417) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2846</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25419) Luchtverkeer   Taxiën	-	1,94 kg/j
<b>2847</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25425) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2848</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25436) Luchtverkeer   Bronnen luchthaventerrein	-	672,26 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2849</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25438) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2850</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25439) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2851</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25440) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2852</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25441) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2853</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25442) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2854</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25443) Luchtverkeer   Taxiën	-	143,71 kg/j
<b>2855</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25444) Luchtverkeer   Taxiën	-	48,37 kg/j
<b>2856</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25445) Luchtverkeer   Bronnen luchthaventerrein	-	54,51 kg/j
<b>2857</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25453) Luchtverkeer   Taxiën	-	31,80 kg/j
<b>2858</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25454) Luchtverkeer   Taxiën	-	10,66 kg/j
<b>2859</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25493) Luchtverkeer   Taxiën	-	< 1 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2860</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25494) Luchtverkeer   Taxiën	- 7,68 kg/j
<b>2861</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25495) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2862</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25496) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2863</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25497) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2864</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25498) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2865</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25499) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2866</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25500) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2867</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25526) Luchtverkeer   Taxiën	- 1,19 kg/j
<b>2868</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25631) Luchtverkeer   Taxiën	- 32,29 kg/j
<b>2869</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (25677) Luchtverkeer   Taxiën	- 2,13 kg/j
<b>2870</b>		APU [Bplus_10k_ZM_noordcircuit incl WABO] (25687) Luchtverkeer   Bronnen luchthaventerrein	- 711,49 kg/j












Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2871</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25688) Luchtverkeer   Taxiën	-	78,17 kg/j
<b>2872</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25689) Luchtverkeer   Taxiën	-	154,36 kg/j
<b>2873</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25739) Luchtverkeer   Taxiën	-	59,65 kg/j
<b>2874</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25740) Luchtverkeer   Taxiën	-	143,04 kg/j
<b>2875</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25754) Luchtverkeer   Taxiën	-	29,29 kg/j
<b>2876</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25755) Luchtverkeer   Taxiën	-	27,46 kg/j
<b>2877</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25756) Luchtverkeer   Taxiën	-	27,46 kg/j
<b>2878</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25757) Luchtverkeer   Taxiën	-	27,46 kg/j
<b>2879</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25758) Luchtverkeer   Taxiën	-	27,46 kg/j
<b>2880</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25759) Luchtverkeer   Taxiën	-	27,46 kg/j
<b>2881</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25760) Luchtverkeer   Taxiën	-	27,46 kg/j






























Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2882</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25798) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2883</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25799) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2884</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25800) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2885</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25801) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2886</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25802) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2887</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25803) Luchtverkeer   Taxiën	-	20,79 kg/j
<b>2888</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25805) Luchtverkeer   Bronnen luchthaventerrein	-	51,14 kg/j
<b>2889</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25813) Luchtverkeer   Taxiën	-	2,58 kg/j
<b>2890</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (25814) Luchtverkeer   Bronnen luchthaventerrein	-	48,49 kg/j
<b>2891</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25815) Luchtverkeer   Taxiën	-	3,83 kg/j
<b>2892</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25816) Luchtverkeer   Taxiën	-	2,56 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2893</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25817) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2894</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25818) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2895</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25819) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2896</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25820) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2897</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25821) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2898</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25822) Luchtverkeer   Taxiën	-	1,45 kg/j
<b>2899</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (25888) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2900</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26192) Luchtverkeer   Taxiën	-	4,19 kg/j
<b>2901</b>	 APU [Bplus_10k_ZM_noordcircuit incl WABO] (26245) Luchtverkeer   Bronnen luchthaventerrein	-	52,60 kg/j
<b>2902</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26262) Luchtverkeer   Taxiën	-	4,29 kg/j
<b>2903</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26301) Luchtverkeer   Taxiën	-	< 1 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2904</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26305) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2905</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26306) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2906</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26307) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2907</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26308) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2908</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26309) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2909</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26310) Luchtverkeer   Taxiën	- 1,33 kg/j
<b>2910</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26369) Luchtverkeer   Taxiën	- 3,72 kg/j
<b>2911</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26370) Luchtverkeer   Taxiën	- 2,02 kg/j
<b>2912</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26371) Luchtverkeer   Taxiën	- 1,65 kg/j
<b>2913</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26372) Luchtverkeer   Taxiën	- 1,65 kg/j
<b>2914</b>		Taxien [Bplus_10k_ZM_noordcircuit incl WABO] (26373) Luchtverkeer   Taxiën	- 1,65 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2915</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26374) Luchtverkeer   Taxiën	-	1,65 kg/j
<b>2916</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26375) Luchtverkeer   Taxiën	-	1,65 kg/j
<b>2917</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26376) Luchtverkeer   Taxiën	-	1,65 kg/j
<b>2918</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26573) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2919</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26604) Luchtverkeer   Taxiën	-	3,63 kg/j
<b>2920</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26606) Luchtverkeer   Taxiën	-	1,28 kg/j
<b>2921</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26607) Luchtverkeer   Taxiën	-	1,28 kg/j
<b>2922</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26608) Luchtverkeer   Taxiën	-	1,28 kg/j
<b>2923</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26609) Luchtverkeer   Taxiën	-	1,28 kg/j
<b>2924</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26610) Luchtverkeer   Taxiën	-	1,28 kg/j
<b>2925</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26611) Luchtverkeer   Taxiën	-	1,28 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>2926</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26684) Luchtverkeer   Taxiën	-	6,51 kg/j
<b>2927</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (26691) Luchtverkeer   Taxiën	-	6,84 kg/j
<b>2928</b>	 Taxiën [Bplus_10k_ZM_noordcircuit incl WABO] (27034) Luchtverkeer   Taxiën	-	< 1 kg/j
<b>2929</b>	 GSE_zwaar_Platform_L8-1a [Bplus_10k_ZM_noordcircuit incl WABO] (30001) Luchtverkeer   Bronnen luchthaventerrein	-	489,30 kg/j
<b>2930</b>	 GSE_zwaar_Platform_L8-1b [Bplus_10k_ZM_noordcircuit incl WABO] (30002) Luchtverkeer   Bronnen luchthaventerrein	-	489,30 kg/j
<b>2931</b>	 GSE_zwaar_Platform_L8-1c [Bplus_10k_ZM_noordcircuit incl WABO] (30003) Luchtverkeer   Bronnen luchthaventerrein	-	489,30 kg/j
<b>2932</b>	 GSE_zwaar_Platform_L8-1d [Bplus_10k_ZM_noordcircuit incl WABO] (30004) Luchtverkeer   Bronnen luchthaventerrein	-	489,30 kg/j
<b>2933</b>	 GSE_zwaar_GA-terminal_1 [Bplus_10k_ZM_noordcircuit incl WABO] (30005) Luchtverkeer   Bronnen luchthaventerrein	-	195,70 kg/j
<b>2934</b>	 GSE_zwaar_GA-terminal_2 [Bplus_10k_ZM_noordcircuit incl WABO] (30006) Luchtverkeer   Bronnen luchthaventerrein	-	195,70 kg/j
<b>2935</b>	 Proefdraaien_BKL001 [Bplus_10k_ZM_noordcircuit incl WABO] (30007) Luchtverkeer   Bronnen luchthaventerrein	-	188,80 kg/j
<b>2936</b>	 Proefdraaien_BKL003 [Bplus_10k_ZM_noordcircuit incl WABO] (30008) Luchtverkeer   Bronnen luchthaventerrein	-	139,50 kg/j

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
 	Proefdraaien_Businessjet [Bplus_10k_ZM_noordcircuit incl WABO] (30009) Luchtverkeer   Bronnen luchthaventerrein	-	1.003,80 kg/j
 	Gasverbruik_1 [Bplus_10k_ZM_noordcircuit incl WABO] (30010) Luchtverkeer   Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_2 [Bplus_10k_ZM_noordcircuit incl WABO] (30011) Luchtverkeer   Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_3 [Bplus_10k_ZM_noordcircuit incl WABO] (30012) Luchtverkeer   Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_4 [Bplus_10k_ZM_noordcircuit incl WABO] (30013) Luchtverkeer   Bronnen luchthaventerrein	-	8,10 kg/j
 	Licht dienstverkeer WABO-1 Wegverkeer   Binnen bebouwde kom	13,61 kg/j	199,75 kg/j
 	Licht dienstverkeer WABO-2 Wegverkeer   Binnen bebouwde kom	6,58 kg/j	96,54 kg/j
 	Zwaar dienstverkeer WABO Wegverkeer   Binnen bebouwde kom	2,51 kg/j	147,40 kg/j

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

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Veluwe	0,21	
Rijntakken	0,14	0,12
De Wieden	0,10	
Weerribben	0,10	
Uiterwaarden Zwarte Water en Vecht	0,09	
Zwarte Meer	0,09	-
Olde Maten & Veerslootslanden	0,08	
Naardermeer	0,08	
Rottige Meenthe & Brandemeer	0,07	
Holtingerveld	0,06	
Drents-Friese Wold & Leggelderveld	0,06	
Dwingelderveld	0,06	
Oostelijke Vechtplassen	0,06	
Vecht- en Beneden-Reggegebied	0,06	
Boetelerveld	0,06	
Sallandse Heuvelrug	0,05	
Mantingerzand	0,05	
Mantingerbos	0,05	
Fochteloërveen	0,05	
Wierdense Veld	0,05	

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Landgoederen Brummen	0,04	
Engbertsdijksvenen	0,04	
Elperstroomgebied	0,04	
Borkeld	0,04	
Wijnjeterper Schar	0,04	
Norgerholt	0,04	
Drentsche Aa-gebied	0,04	
Witterveld	0,04	
Ilperveld, Varkensland, Oostzanerveld & Twiske	0,04	
Drouwenezand	0,04	
Bakkeveense Duinen	0,04	
Kolland & Overlangbroek	0,04	
Springendal & Dal van de Mosbeek	0,04	
Bargerveen	0,04	
Van Oordt's Mersken	0,04	
Alde Feanen	0,04	0,03
Achter de Voort, Agelerbroek & Voltherbroek	0,03	
Botshol	0,03	
Lieftinghsbroek	0,03	
Lemselermaten	0,03	



Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Bergvennen & Brecklenkampse Veld	0,03	
Stelkampsveld	0,03	
Kennemerland-Zuid	0,03	
Landgoederen Oldenzaal	0,03	
Lonnekermeer	0,03	
Binnenveld	0,03	
Dinkelland	0,03	
Noordhollands Duinreservaat	0,03	
Buurserzand & Haaksbergerveen	0,03	
Oudegaasterbrekken, Fluessen en omgeving	0,03	-
Witte Veen	0,03	
Polder Westzaan	0,03	
Wormer- en Jisperveld & Kalverpolder	0,03	
Aamsveen	0,03	
Schoorlse Duinen	0,03	
Korenburgerveen	0,03	
Lingegebied & Diefdijk-Zuid	0,03	
Duinen Schiermonnikoog	0,03	
Nieuwkoopse Plassen & De Haeck	0,03	
Bekendelle	0,02	

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Sint Jansberg	0,02	
Willinks Weust	0,02	
Eilandspolder	0,02	
Groote Wielen	0,02	-
Duinen Ameland	0,02	
Meijndel & Berkheide	0,02	
Waddenzee	0,02	
Zeldersche Driessen	0,02	
Zwanenwater & Pettemerduinen	0,02	
Maasduinen	0,02	
De Bruuk	0,02	
Wooldse Veen	0,02	
Duinen Den Helder-Callantsoog	0,02	
Loonse en Drunense Duinen & Leemkuilen	0,02	
Coepelduynen	0,02	
Westduinpark & Wapendal	0,02	
Boschhuizerbergen	0,02	
Vlijmens Ven, Moerputten & Bossche Broek	0,02	
Noordzeekustzone	0,02	
IJsselmeer	0,02	-

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Kampina & Oisterwijkse Vennen	0,02	
Solleveld & Kapittelduinen	0,02	
Duinen Terschelling	0,02	
Duinen en Lage Land Texel	0,02	
Biesbosch	0,02	
Deurnsche Peel & Mariapeel	0,02	
Uiterwaarden Lek	0,02	
Duinen Vlieland	0,02	
Zouweboezem	0,02	
Langstraat	0,02	
Oeffelter Meent	0,02	
Loevestein, Pompveld & Kornsche Boezem	0,02	
Voornes Duin	0,01	
Strabrechtse Heide & Beuven	0,01	
Leenderbos, Groote Heide & De Plateaux	0,01	
Kempenland-West	0,01	
Groote Peel	0,01	
Weerter- en Budelerbergen & Ringselven	0,01	
Ulvenhoutse Bos	0,01	
Leudal	0,01	

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Krammer-Volkerak	0,01	
Regte Heide & Riels Laag	0,01	
Duinen Goeree & Kwade Hoek	0,01	
Swalmdal	0,01	
Grevelingen	0,01	
Meinweg	0,01	
Roerdal	0,01	
Kop van Schouwen	0,01	
Sarsven en De Banen	0,01	
Brabantse Wal	0,01	
Brunssummerheide	0,01	
Geleenbeekdal	0,01	
Bunder- en Elslooërbos	0,01	
Manteling van Walcheren	0,01	
Geuldal	0,01	
Voordelta	0,01	
Bemelerberg & Schiepersberg	0,01	
Savelsbos	0,01	
Sint Pietersberg & Jekerdal	0,01	
Kunderberg	0,01	

Natuurgebied	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Oosterschelde	0,01	
Noorbeemden & Hoogbos	0,01	
Westerschelde & Saeftinghe	0,01	
Yerseke en Kapelse Moer	0,01	
Zwin & Kievittepolder	0,01	
Vogelkreek	0,01	-
Canisvliet	0,01	
Maas bij Eijsden	0,01	-
Groote Gat	0,01	

\* 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

## Veluwe

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Lg13 Bos van arme zandgronden	0,21	
Lg14 Eiken- en beukenbos van lemige zandgronden	0,21	
ZGLg13 Bos van arme zandgronden	0,21	
L4030 Droge heiden	0,20	
H4030 Droge heiden	0,20	
Lg09 Droog struisgrasland	0,20	
H2330 Zandverstuivingen	0,19	
H2310 Stuifzandheiden met struikhei	0,19	
H9120 Beuken-eikenbossen met hulst	0,19	
H9190 Oude eikenbossen	0,19	
ZGL4030 Droge heiden	0,19	
ZGH4030 Droge heiden	0,18	
ZGLg14 Eiken- en beukenbos van lemige zandgronden	0,18	
ZGLg09 Droog struisgrasland	0,18	
ZGH4010A Vochtige heiden (hogere zandgronden)	0,17	
H91EoC Vochtige alluviale bossen (beekbegeleidende bossen)	0,16	
ZGH2310 Stuifzandheiden met struikhei	0,16	
ZGH9190 Oude eikenbossen	0,16	
H2320 Binnenlandse kraaiheibegroeiingen	0,16	

## Veluwe

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H3160 Zure vennen	0,16	
H4010A Vochtige heiden (hogere zandgronden)	0,16	
H5130 Jeneverbesstruwelen	0,15	
H3130 Zwakgebufferde vennen	0,15	
ZGH9120 Beuken-eikenbossen met hulst	0,15	
Lg01 Permanente bron & Langzaam stromende bovenloop	0,15	
ZGH6230 Heischrale graslanden	0,13	
ZGLg01 Permanente bron & Langzaam stromende bovenloop	0,13	
H6230 Heischrale graslanden	0,13	
H7150 Pioniervegetaties met snavelbiezen	0,12	
H7110B Actieve hoogvenen (heideveentjes)	0,11	
ZGH3130 Zwakgebufferde vennen	0,11	
H6410 Blauwgraslanden	0,09	
H7140A Overgangs- en trilvenen (trilvenen)	0,08	
ZGH2330 Zandverstuivingen	0,06	
ZGH5130 Jeneverbesstruwelen	0,04	

## Rijntakken

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonalen*
ZGLg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeeleigebied	0,14	0,12
Lgo8 Nat, matig voedselrijk grasland	0,12	0,10
ZGLgo7 Dotterbloemgrasland van veen en klei	0,12	0,10
ZGLgo8 Nat, matig voedselrijk grasland	0,12	0,10
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeeleigebied	0,12	
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,11	0,03
H6510A Glanshaver- en vossenstaarthooilanden (glanshaver)	0,11	0,07
ZGLgo2 Geïsoleerde meander en petgat	0,11	0,10
Lgo2 Geïsoleerde meander en petgat	0,11	0,09
H6120 Stroomdalgraslanden	0,10	0,09
Lgo7 Dotterbloemgrasland van veen en klei	0,10	
Hg1EoB Vochtige alluviale bossen (essen-iepenbossen)	0,10	
Hg1Fo Droge hardhoutooibossen	0,10	
H999;38 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H6120).	0,10	
H6430C Ruigten en zomen (droge bosranden)	0,07	0,03
H3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,05	0,03
ZGH3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,04	



## Rijntakken

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
ZGHg1Fo Droge hardhoutooibossen	0,03	-

## De Wieden

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,10	
Lg05 Grote-zeggenmoeras	0,10	
Lg02 Geïsoleerde meander en petgat	0,10	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zearmen	0,10	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	0,10	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zearmen	0,10	
H9999:35 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	0,10	
H91Do Hoogveenbossen	0,10	
ZGH91Do Hoogveenbossen	0,10	
H4010B Vochtige heiden (laagveengebied)	0,09	
Lg10 Kamgrasweide & Bloemrijk weidevogelgrasland van het zand- en veengebied	0,09	
Lg08 Nat, matig voedselrijk grasland	0,09	
Lg07 Dotterbloemgrasland van veen en klei	0,09	
H7140A Overgangs- en trilvenen (trilvenen)	0,09	
H6410 Blauwgraslanden	0,09	
ZGH6410 Blauwgraslanden	0,09	
ZGH7140A Overgangs- en trilvenen (trilvenen)	0,09	

## De Wieden

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeeleigebied	0,08	-
H7210 Galigaanmoerassen	0,08	
ZGH3140lv Kranswierwateren, in laagveengebieden	0,08	
H3140lv Kranswierwateren, in laagveengebieden	0,07	
Lg03 Zwakgebufferde sloot	0,07	-
ZGH4010B Vochtige heiden (laagveengebied)	0,06	

## Weerribben

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H91Do Hoogveenbossen	0,10	
Lg05 Grote-zeggenmoeras	0,09	
H7210 Galigaanmoerassen	0,09	
Lg02 Geïsoleerde meander en petgat	0,09	
H4010B Vochtige heiden (laagveengebied)	0,09	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,09	
ZGH3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,09	
Lg07 Dotterbloemgrasland van veen en klei	0,09	
H6410 Blauwgraslanden	0,09	
H7140A Overgangs- en trilvenen (trilvenen)	0,09	
H3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,09	
H9999:34 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	0,09	
ZGH91Do Hoogveenbossen	0,09	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	0,09	
Lg08 Nat, matig voedselrijk grasland	0,09	
ZGH7140A Overgangs- en trilvenen (trilvenen)	0,08	
H3140 Kranswierwateren	0,07	
ZGH3140 Kranswierwateren	0,07	

## Weerribben

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
ZGH4010B Vochtige heiden (laagveengebied)	0,07	

## Uiterwaarden Zwarte Water en Vecht

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Lgo8 Nat, matig voedselrijk grasland	0,09	
Lg10 Kamgrasweide & Bloemrijk weidevogelgrasland van het zand- en veengebied	0,09	
Lg07 Dotterbloemgrasland van veen en klei	0,08	
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeeleigebied	0,08	
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,08	
Lg02 Geïsoleerde meander en petgat	0,08	-
H6510A Glanshaver- en vossenstaarthooilanden (glanshaver)	0,08	
H91Fo Droge hardhoutooibossen	0,08	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,08	
H6120 Stroomdalgraslanden	0,08	0,07
H6410 Blauwgraslanden	0,08	

## Zwarte Meer

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,09	-

## Olde Maten &amp; Veerslootslanden

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Lg02 Geïsoleerde meander en petgat	0,08	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,08	
Lg05 Grote-zeggenmoeras	0,08	
H6410 Blauwgraslanden	0,08	
H7140A Overgangs- en trilvenen (trilvenen)	0,08	-

## Naardermeer

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
Hg1Do Hoogveenbossen	0,08	
Lg05 Grote-zeggenmoeras	0,08	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,07	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,07	
H7140A Overgangs- en trilvenen (trilvenen)	0,07	
H3140lv Kranswierwateren, in laagveengebieden	0,07	
H9999:94 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	0,06	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,06	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	0,06	
H4010B Vochtige heiden (laagveengebied)	0,05	
H6410 Blauwgraslanden	0,05	

## Rottige Meenthe &amp; Brandemeer

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H91Do Hoogveenbossen	0,07	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,07	
Lg07 Dotterbloemgrasland van veen en klei	0,07	
H6410 Blauwgraslanden	0,06	
H7140A Overgangs- en trilvenen (trilvenen)	0,06	
H7210 Galigaanmoerassen	0,06	
Lg05 Grote-zeggenmoeras	0,06	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,06	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,06	
H4010B Vochtige heiden (laagveengebied)	0,06	



## Holtingerveld

Habitatype	Hoogste bijdrage	Bijdrage op (bijna) overbelaste hexagonen*
H9190 Oude eikenbossen	0,06	
H2330 Zandverstuivingen	0,06	
H4030 Droge heiden	0,06	
H4010A Vochtige heiden (hogere zandgronden)	0,06	
H91Do Hoogveenbossen	0,06	
H2310 Stuifzandheiden met struikhei	0,06	
H3130 Zwakgebufferde vennen	0,06	
H3160 Zure vennen	0,06	
H7150 Pioniervegetaties met snavelbiezen	0,06	
H6230vka Heischrale graslanden, vochtig kalkarm	0,06	
H2320 Binnenlandse kraaiheibegroeiingen	0,05	
ZGH4030 Droge heiden	0,05	
ZGH6230vka Heischrale graslanden, vochtig kalkarm	0,05	
H7110B Actieve hoogvenen (heideveentjes)	0,05	

\* 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)  
Bplus\_10k\_ZM\_no  
ordcircuit incl  
WABO



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1)  
Locatie (X,Y) 162638, 495234  
Uitstoothoogte 18,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.229,87 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2)  
Locatie (X,Y) 162933, 495504  
Uitstoothoogte 18,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.194,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3)  
Locatie (X,Y) 163227, 495775  
Uitstoothoogte 18,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1.194,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4)  
Locatie (X,Y) 163522, 496045  
Uitstoothoogte 18,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 948,33 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5)  
Locatie (X,Y) 163817, 496316  
Uitstoothoogte 98,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 13,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6)  
Locatie (X,Y) 164112, 496586  
Uitstoothoogte 193,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 13,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7)  
Locatie (X,Y) 164406, 496857  
Uitstoothoogte 288,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 13,34 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8)  
Locatie (X,Y) 164701, 497127  
Uitstoothoogte 337,7 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 7,73 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9)**

Locatie (X,Y) **164996, 497398**

Uitstoothoogte **377,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,71 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **417,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,71 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **457,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,71 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **496,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,49 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **536,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,49 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **576,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,49 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **615,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,69 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **650,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,69 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **685,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,69 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (18)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **720,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,69 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (19)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **756,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,69 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (20)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **824,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,36 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (21)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **897,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,37 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (22)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,27 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (23)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,08 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (24)**

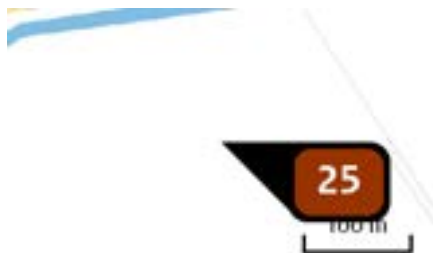
Locatie (X,Y) **169416, 501455**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,19 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (25)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,06 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (26)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **91,05 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (31)**

Locatie (X,Y) **163817, 496316**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **479,25 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (32)**

Locatie (X,Y) **164112, 496586**

Uitstoothoogte **81,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **204,80 kg/j**





Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (33)**  
 Locatie (X,Y) **164406, 496857**  
 Uitstoothoogte **165,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,10 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (34)**  
 Locatie (X,Y) **164701, 497127**  
 Uitstoothoogte **249,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **205,10 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (35)**  
 Locatie (X,Y) **164996, 497398**  
 Uitstoothoogte **314,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **123,51 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (36)**  
 Locatie (X,Y) **165290, 497668**  
 Uitstoothoogte **344,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **116,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (37)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **373,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,36 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (38)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **403,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,37 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (39)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **432,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,37 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (40)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **462,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,37 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (41)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **492,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,37 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (42)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **522,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **94,81 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (43)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **553,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (44)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **581,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (45)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **610,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (46)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **638,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (47)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **666,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (48)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **694,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (49)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **722,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,42 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (50)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **773,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **80,08 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (51)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **827,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **80,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (52)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **881,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **80,16 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (54)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,41 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (55)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 49,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (56)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 89,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (57)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 129,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (58)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 170,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (59)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (60)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 250,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (61)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 291,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (62)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (63)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (64)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (65)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (66)

Locatie (X,Y) 165162, 498949

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (67)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (68)

Locatie (X,Y) 164440, 498779

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (69)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,55 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (70)

Locatie (X,Y) 163851, 498237

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (71)

Locatie (X,Y) 163556, 497967

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (72)

Locatie (X,Y) 163262, 497696

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (73)

Locatie (X,Y) 162967, 497426

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (74)

Locatie (X,Y) 162672, 497156

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (75)

Locatie (X,Y) 162378, 496885

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (76)

Locatie (X,Y) 162083, 496614

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (77)

Locatie (X,Y) 161789, 496343

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (78)  
Locatie (X,Y) 161494, 496073  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (79)  
Locatie (X,Y) 161199, 495803  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (80)  
Locatie (X,Y) 160905, 495532  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,56 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (81)  
Locatie (X,Y) 160612, 495260  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,56 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (82)  
 Locatie (X,Y) 160352, 494964  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,09 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (83)  
 Locatie (X,Y) 160327, 494577  
 Uitstoothoogte 293,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (84)  
 Locatie (X,Y) 160558, 494252  
 Uitstoothoogte 258,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (85)  
 Locatie (X,Y) 160863, 494009  
 Uitstoothoogte 223,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (86)
Locatie (X,Y)	161249, 494015
Uitstoothoogte	188,5 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (87)
Locatie (X,Y)	161570, 494253
Uitstoothoogte	153,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (88)
Locatie (X,Y)	161864, 494524
Uitstoothoogte	118,3 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (89)
Locatie (X,Y)	162159, 494794
Uitstoothoogte	83,3 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (90)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 48,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (91)

Locatie (X,Y) 162749, 495335

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,03 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (92)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,98 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (95)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 58,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (96)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 104,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (97)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 150,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (98)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 196,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (99)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 242,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (100)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 287,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,40 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (101)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (133)

Locatie (X,Y) 164627, 497059

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.723,85 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (134)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,97 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (135)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 67,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (136)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 121,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (137)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 175,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (138)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 229,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (139)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 283,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (140)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,63 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (141)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,08 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (142)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,41 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (143)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,41 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (144)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (145)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (146)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (147)

Locatie (X,Y) 160394, 494443

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (148)

Locatie (X,Y) 160302, 494823

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (149)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (150)

Locatie (X,Y) 160800, 495435

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (151)  
Locatie (X,Y) 161094, 495706  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (152)  
Locatie (X,Y) 161389, 495977  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (153)  
Locatie (X,Y) 161684, 496247  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 6,38 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (154)  
Locatie (X,Y) 161978, 496518  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 6,38 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (155)  
 Locatie (X,Y) 162273, 496788  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,38 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (156)  
 Locatie (X,Y) 162567, 497059  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,38 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (157)  
 Locatie (X,Y) 162862, 497329  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,58 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (158)  
 Locatie (X,Y) 163157, 497600  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,58 kg/j

	<p>Naam Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (159)</p> <p>Locatie (X,Y) 163452, 497870</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 3,58 kg/j</p>
	<p>Naam Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (160)</p> <p>Locatie (X,Y) 163746, 498141</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 3,58 kg/j</p>
	<p>Naam Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (161)</p> <p>Locatie (X,Y) 164041, 498411</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 3,58 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (162)</p> <p>Locatie (X,Y) 164336, 498682</p> <p>Uitstoothoogte 294,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (163)  
 Locatie (X,Y) 164642, 498933  
 Uitstoothoogte 262,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (164)  
 Locatie (X,Y) 165022, 498997  
 Uitstoothoogte 231,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (165)  
 Locatie (X,Y) 165355, 498779  
 Uitstoothoogte 199,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (166)  
 Locatie (X,Y) 165593, 498466  
 Uitstoothoogte 168,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (167)

Locatie (X,Y) 165623, 498086

Uitstoothoogte 136,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (168)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (169)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 73,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (170)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 42,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (171)

Locatie (X,Y) 164508, 496950

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (172)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,53 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (175)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 42,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (176)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 80,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (177)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 119,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (178)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 157,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (179)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 196,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (180)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 234,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,06 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (181)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **273,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,06 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (202)**

Locatie (X,Y) **164336, 498682**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,93 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (203)**

Locatie (X,Y) **164642, 498933**

Uitstoothoogte **292,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (204)**

Locatie (X,Y) **165022, 498997**

Uitstoothoogte **257,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (205)

Locatie (X,Y) 165355, 498779

Uitstoothoogte 222,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (206)

Locatie (X,Y) 165593, 498466

Uitstoothoogte 187,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (207)

Locatie (X,Y) 165623, 498086

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (208)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 117,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (209)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 82,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (210)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 47,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (215)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 58,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,96 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (216)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 104,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,96 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (217)**

Locatie (X,Y) **163449, 495977**

Uitstoothoogte **150,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,96 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (218)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **196,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,96 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (219)**

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **242,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,96 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (220)**

Locatie (X,Y) **162564, 495165**

Uitstoothoogte **287,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,96 kg/j**





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (253)

Locatie (X,Y) 162638, 495234

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (254)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (255)

Locatie (X,Y) 163227, 495775

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (256)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (257)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (258)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 111,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (259)

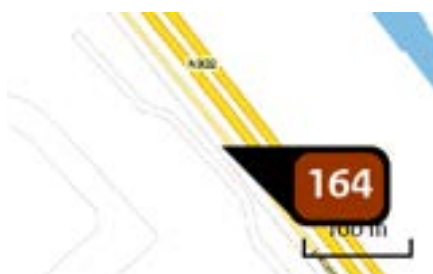
Locatie (X,Y) 164406, 496857

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (260)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (261)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (262)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 93,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (263)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 114,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (264)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 135,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (265)

Locatie (X,Y) 166175, 498480

Uitstoothoogte 156,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (266)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (267)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (268)

Locatie (X,Y) 167059, 499291

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (269)

Locatie (X,Y) 167353, 499561

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (270)

Locatie (X,Y) 167648, 499832

Uitstoothoogte 261,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (271)

Locatie (X,Y) 167943, 500102

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (272)

Locatie (X,Y) 168237, 500373

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (273)

Locatie (X,Y) 168532, 500643

Uitstoothoogte 324,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (274)

Locatie (X,Y) 168827, 500914

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (275)

Locatie (X,Y) 169121, 501184

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (276)

Locatie (X,Y) 169416, 501455

Uitstoothoogte 387,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (277)

Locatie (X,Y) 169711, 501725

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (278)

Locatie (X,Y) 170005, 501996

Uitstoothoogte 429,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (279)

Locatie (X,Y) 170300, 502266

Uitstoothoogte 450,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (280)

Locatie (X,Y) 170595, 502537

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 95,91 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (281)  
Locatie (X,Y) 170889, 502807  
Uitstoothoogte 492,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 91,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (282)  
Locatie (X,Y) 171184, 503078  
Uitstoothoogte 513,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 91,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (283)  
Locatie (X,Y) 171479, 503348  
Uitstoothoogte 534,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 91,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (284)  
Locatie (X,Y) 171773, 503619  
Uitstoothoogte 555,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 91,65 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (285)

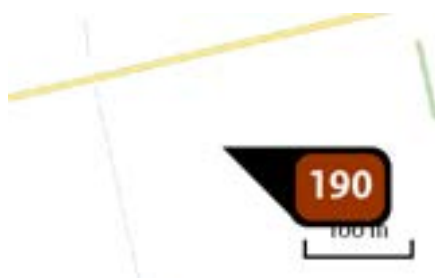
Locatie (X,Y) 172068, 503889

Uitstoothoogte 576,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 91,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (286)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 13,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (287)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 13,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (288)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 13,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (289)

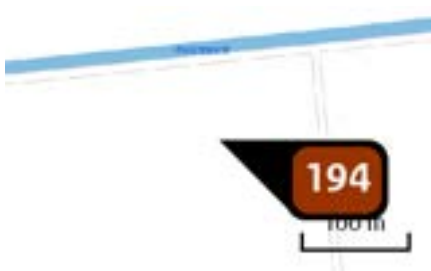
Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 13,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (290)

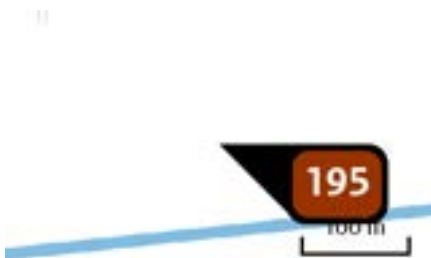
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (291)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (292)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (293)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (294)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (295)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,42 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (296)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (297)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (298)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (299)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (300)

Locatie (X,Y) 176488, 507947

Uitstoothoogte 890,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (301)

Locatie (X,Y) 176783, 508217

Uitstoothoogte 911,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,64 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (302)

Locatie (X,Y) 177077, 508488

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 77,21 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (303)

Locatie (X,Y) 177372, 508758

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 77,21 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (304)

Locatie (X,Y) 177667, 509029

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 77,21 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (305)  
Locatie (X,Y) 177961, 509299  
Uitstoothoogte 914,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 77,21 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (306)  
Locatie (X,Y) 178256, 509570  
Uitstoothoogte 914,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 72,05 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (307)  
Locatie (X,Y) 178551, 509840  
Uitstoothoogte 914,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 71,73 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (308)  
Locatie (X,Y) 178846, 510111  
Uitstoothoogte 914,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 71,73 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (309)

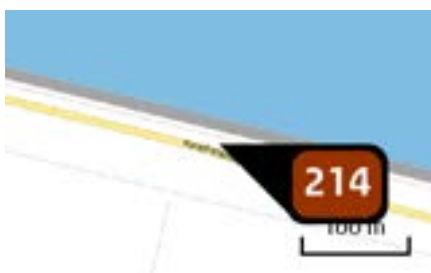
Locatie (X,Y) 179140, 510381

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 68,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (310)

Locatie (X,Y) 179435, 510652

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 68,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (317)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (318)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (319)  
 Locatie (X,Y) 164996, 497398  
 Uitstoothoogte 72,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,90 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (320)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 93,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,90 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (321)  
 Locatie (X,Y) 165585, 497939  
 Uitstoothoogte 114,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,90 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (322)  
 Locatie (X,Y) 165880, 498209  
 Uitstoothoogte 135,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,90 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (323)

Locatie (X,Y) 166175, 498480

Uitstoothoogte 156,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (324)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (325)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (326)

Locatie (X,Y) 167059, 499291

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (327)

Locatie (X,Y) 167353, 499561

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (328)

Locatie (X,Y) 167648, 499832

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (329)

Locatie (X,Y) 167943, 500102

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (330)

Locatie (X,Y) 168237, 500373

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (331)

Locatie (X,Y) 168532, 500643

Uitstoothoogte 324,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (332)

Locatie (X,Y) 168827, 500914

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (333)

Locatie (X,Y) 169121, 501184

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (334)

Locatie (X,Y) 169416, 501455

Uitstoothoogte 387,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (335)  
Locatie (X,Y) 169711, 501725  
Uitstoothoogte 408,3 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (336)  
Locatie (X,Y) 170005, 501996  
Uitstoothoogte 429,3 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (337)  
Locatie (X,Y) 170300, 502266  
Uitstoothoogte 450,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,90 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (338)  
Locatie (X,Y) 170595, 502537  
Uitstoothoogte 471,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (339)  
Locatie (X,Y) 170889, 502807  
Uitstoothoogte 492,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (340)  
Locatie (X,Y) 171184, 503078  
Uitstoothoogte 513,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (341)  
Locatie (X,Y) 171479, 503348  
Uitstoothoogte 534,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,65 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (342)  
Locatie (X,Y) 171773, 503619  
Uitstoothoogte 555,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (343)

Locatie (X,Y) 172068, 503889

Uitstoothoogte 576,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (344)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (345)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (346)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (347)

Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (348)

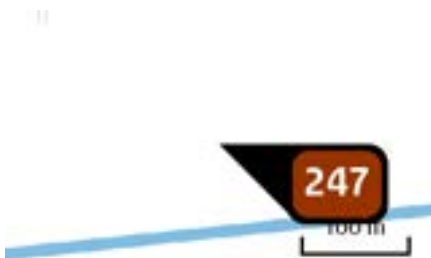
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (349)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (350)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (351)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (352)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (353)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (354)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (355)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (356)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (357)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,23 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (358)

Locatie (X,Y) 176488, 507947

Uitstoothoogte 890,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 55,86 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (359)

Locatie (X,Y) 176783, 508217

Uitstoothoogte 911,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 55,86 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (373)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 60,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (374)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 157,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,35 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (375)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 253,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,35 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (376)**

Locatie (X,Y) **164701, 497127**

Uitstoothoogte **320,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (377)**

Locatie (X,Y) **164996, 497398**

Uitstoothoogte **354,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,90 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (378)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **387,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (379)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **421,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (380)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **455,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (381)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **489,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (382)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **524,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **9,53 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (383)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **559,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **9,53 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (384)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **593,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (385)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **624,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (386)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **656,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (387)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **687,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (388)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **718,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (389)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **750,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,55 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (390)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **806,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,03 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (391)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **868,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,04 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (397)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 59,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (398)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 106,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (399)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 152,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (400)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 199,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (401)

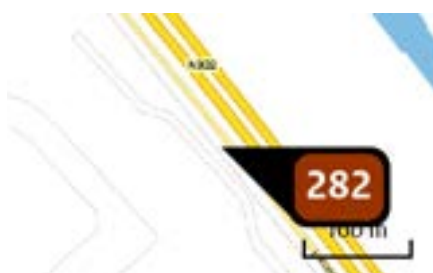
Locatie (X,Y) 164406, 496857

Uitstoothoogte 246,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (402)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 293,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (425)

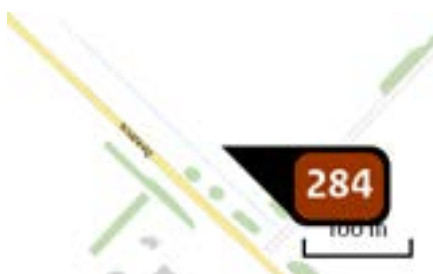
Locatie (X,Y) 160327, 494577

Uitstoothoogte 293,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (426)

Locatie (X,Y) 160558, 494252

Uitstoothoogte 258,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (427)

Locatie (X,Y) 160863, 494009

Uitstoothoogte 223,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (428)

Locatie (X,Y) 161249, 494015

Uitstoothoogte 188,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (429)

Locatie (X,Y) 161570, 494253

Uitstoothoogte 153,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (430)


Locatie (X,Y) 161864, 494524

Uitstoothoogte 118,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (431)

Locatie (X,Y) 162159, 494794

Uitstoothoogte 83,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (432)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 48,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (444)


Locatie (X,Y) 165290, 497668

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,17 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (445)

Locatie (X,Y) 165593, 497930

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (446)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (447)

Locatie (X,Y) 166308, 497742

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (448)

Locatie (X,Y) 166559, 497434

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (449)

Locatie (X,Y) 166587, 497042

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (450)

Locatie (X,Y) 166346, 496724

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (451)

Locatie (X,Y) 166057, 496447

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (452)

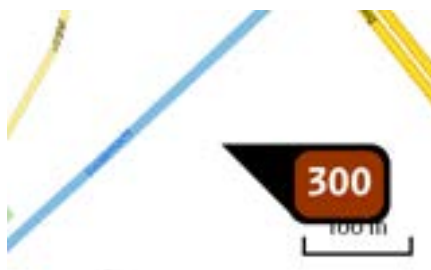
Locatie (X,Y) 165767, 496172

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (453)

Locatie (X,Y) 165478, 495895

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (454)

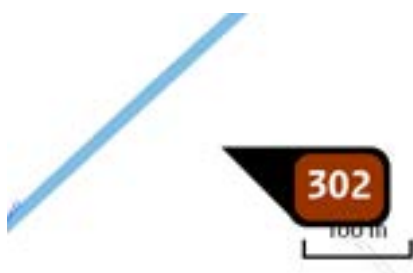
Locatie (X,Y) 165188, 495619

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (455)

Locatie (X,Y) 164899, 495343

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (456)

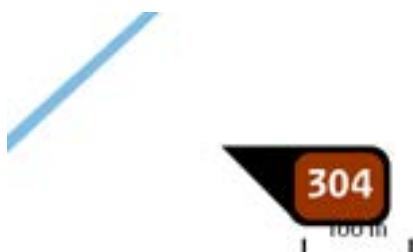
Locatie (X,Y) 164610, 495066

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (457)

Locatie (X,Y) 164353, 494768

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (458)  
Locatie (X,Y) 164324, 494381  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (459)  
Locatie (X,Y) 164556, 494057  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (460)  
Locatie (X,Y) 164834, 493769  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (461)  
Locatie (X,Y) 165111, 493481  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (462)

Locatie (X,Y) 165389, 493193

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (463)

Locatie (X,Y) 165667, 492905

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (464)

Locatie (X,Y) 165944, 492617

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (465)

Locatie (X,Y) 166222, 492329

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (466)  
Locatie (X,Y) 166500, 492042  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (467)  
Locatie (X,Y) 166777, 491753  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (468)  
Locatie (X,Y) 167054, 491465  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (469)  
Locatie (X,Y) 167322, 491167  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 1,89 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (470)

Locatie (X,Y) 167573, 490857

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (471)

Locatie (X,Y) 167826, 490546

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (472)

Locatie (X,Y) 168079, 490236

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (473)

Locatie (X,Y) 168330, 489925

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (474)

Locatie (X,Y) 168583, 489615

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (475)

Locatie (X,Y) 168835, 489304

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (476)

Locatie (X,Y) 169088, 488994

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (477)

Locatie (X,Y) 169340, 488684

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (478)

Locatie (X,Y) 169592, 488373

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (479)

Locatie (X,Y) 169845, 488063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (480)

Locatie (X,Y) 170096, 487753

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (481)

Locatie (X,Y) 170349, 487442

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (482)

Locatie (X,Y) 170601, 487132

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (483)

Locatie (X,Y) 170853, 486821

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (484)

Locatie (X,Y) 170894, 486771

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (525)

Locatie (X,Y) 163360, 496196

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 41,22 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (526)

Locatie (X,Y) 163655, 496467

Uitstoothoogte 43,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (527)

Locatie (X,Y) 163949, 496737

Uitstoothoogte 86,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (528)

Locatie (X,Y) 163975, 497096

Uitstoothoogte 129,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (529)

Locatie (X,Y) 163641, 497187

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (530)

Locatie (X,Y) 163340, 496924

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (531)

Locatie (X,Y) 163045, 496654

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (532)

Locatie (X,Y) 162750, 496384

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (533)

Locatie (X,Y) 162458, 496110

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (534)

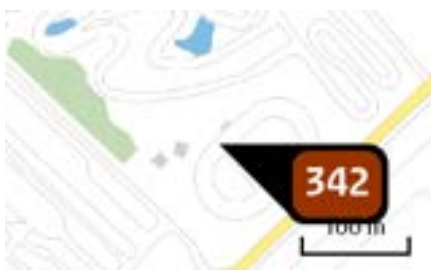
Locatie (X,Y) 162297, 495811

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (535)

Locatie (X,Y) 162554, 495600

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (536)

Locatie (X,Y) 162900, 495774

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (537)

Locatie (X,Y) 163194, 496044

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (538)

Locatie (X,Y) 163359, 496196

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (554)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 42,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (555)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 85,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (556)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 128,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (557)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 171,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (558)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 213,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (559)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 256,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (560)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 299,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (570)

Locatie (X,Y) 163851, 498238

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (571)

Locatie (X,Y) 163546, 497984

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (572)

Locatie (X,Y) 163166, 497909

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,99 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (573)

Locatie (X,Y) 162856, 498132

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (574)

Locatie (X,Y) 162833, 498516

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (575)

Locatie (X,Y) 163055, 498843

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (576)

Locatie (X,Y) 163374, 499085

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (577)

Locatie (X,Y) 163696, 499322

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (578)

Locatie (X,Y) 164011, 499569

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (579)

Locatie (X,Y) 164311, 499830

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (580)

Locatie (X,Y) 164563, 500141

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (581)

Locatie (X,Y) 164789, 500470

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (582)

Locatie (X,Y) 164980, 500822

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (583)

Locatie (X,Y) 165159, 501178

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (584)

Locatie (X,Y) 165277, 501560

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (585)

Locatie (X,Y) 165360, 501951

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (586)

Locatie (X,Y) 165418, 502347

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (587)

Locatie (X,Y) 165448, 502745

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (588)

Locatie (X,Y) 165437, 503145

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (589)

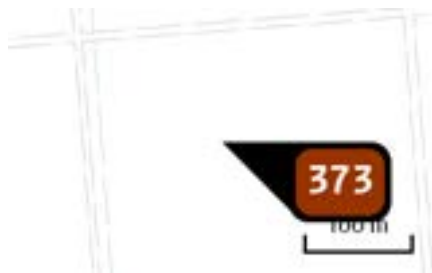
Locatie (X,Y) 165415, 503544

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (590)

Locatie (X,Y) 165393, 503943

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (591)

Locatie (X,Y) 165371, 504343

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (592)

Locatie (X,Y) 165349, 504742

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (593)

Locatie (X,Y) 165327, 505142

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (594)

Locatie (X,Y) 165305, 505541

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (595)

Locatie (X,Y) 165283, 505940

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (596)

Locatie (X,Y) 165261, 506340

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (597)

Locatie (X,Y) 165246, 506615

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (599)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 43,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (600)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 86,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (601)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 129,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (602)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (603)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (604)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (605)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (606)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (607)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (608)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (609)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (610)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (611)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (612)

Locatie (X,Y) 160394, 494443

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (613)

Locatie (X,Y) 160302, 494823

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (614)


Locatie (X,Y) 160505, 495165

Uitstoothoogte 152,4 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j




Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (615)
Locatie (X,Y)	160800, 495435
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (616)
Locatie (X,Y)	161094, 495706
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (617)
Locatie (X,Y)	161389, 495977
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (618)
Locatie (X,Y)	161684, 496247
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (619)

Locatie (X,Y) 161978, 496518

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (620)

Locatie (X,Y) 162273, 496788

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (621)

Locatie (X,Y) 162567, 497059

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (622)

Locatie (X,Y) 162862, 497329

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (623)

Locatie (X,Y) 163157, 497600

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (624)

Locatie (X,Y) 163452, 497870

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (625)

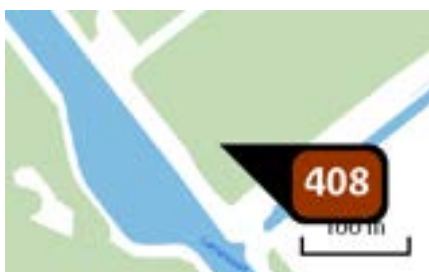
Locatie (X,Y) 163746, 498141

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (626)

Locatie (X,Y) 164041, 498411

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (627)

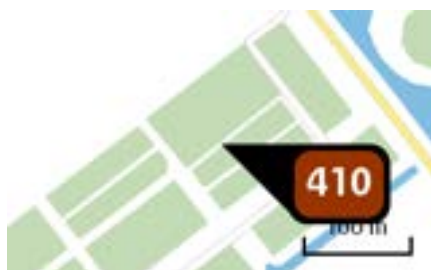
Locatie (X,Y) 164336, 498682

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (628)

Locatie (X,Y) 164642, 498933

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (629)

Locatie (X,Y) 165022, 498997

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (630)

Locatie (X,Y) 165355, 498779

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (631)

Locatie (X,Y) 165593, 498466

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (632)

Locatie (X,Y) 165623, 498086

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (633)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (634)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (635)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (636)

Locatie (X,Y) 164508, 496950

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (637)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (639)

Locatie (X,Y) 163065, 495925

Uitstoothoogte 43,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (640)

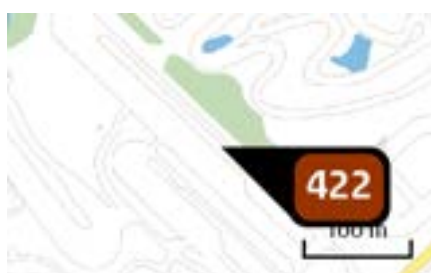
Locatie (X,Y) 162770, 495655

Uitstoothoogte 86,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (641)

Locatie (X,Y) 162409, 495613

Uitstoothoogte 129,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (642)

Locatie (X,Y) 162299, 495946

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,24 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (643)

Locatie (X,Y) 162582, 496229

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,23 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (644)

Locatie (X,Y) 162877, 496500

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (645)

Locatie (X,Y) 163172, 496770

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (646)

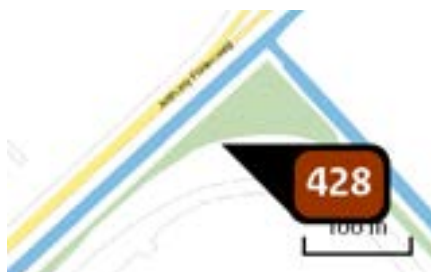
Locatie (X,Y) 163467, 497039

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (647)

Locatie (X,Y) 163775, 497212

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (648)

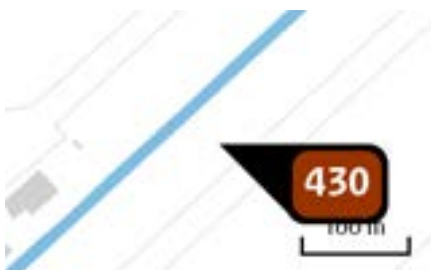
Locatie (X,Y) 164001, 496958

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (649)

Locatie (X,Y) 163823, 496621

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (650)

Locatie (X,Y) 163528, 496351

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (651)

Locatie (X,Y) 163360, 496196

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (655)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 34,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 72,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (656)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 119,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (657)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 204,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (658)

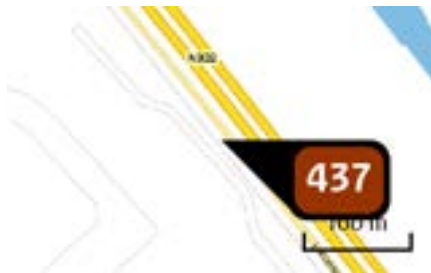
Locatie (X,Y) 164406, 496857

Uitstoothoogte 290,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,16 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (659)**

Locatie (X,Y) **164701, 497127**

Uitstoothoogte **321,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,89 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (660)**

Locatie (X,Y) **164996, 497398**

Uitstoothoogte **341,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,82 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (661)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **362,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,82 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (662)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **382,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,82 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (663)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **402,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,82 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (664)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **422,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **35,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (665)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **443,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **35,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (666)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **464,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,29 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (667)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **486,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,29 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (668)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **508,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,26 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (669)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **530,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,28 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (670)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **552,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,28 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (671)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **575,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,28 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (672)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **611,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,60 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (673)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **679,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,88 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (674)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **748,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,88 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (675)  
 Locatie (X,Y) **169416, 501455**  
 Uitstoothoogte **816,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,88 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (676)  
 Locatie (X,Y) **169710, 501726**  
 Uitstoothoogte **885,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,88 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (719)  
 Locatie (X,Y) **162564, 495165**  
 Uitstoothoogte **35,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (720)  
 Locatie (X,Y) **162270, 494895**  
 Uitstoothoogte **70,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (721)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 105,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (722)  
 Locatie (X,Y) 161681, 494354  
 Uitstoothoogte 140,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (723)  
 Locatie (X,Y) 161385, 494084  
 Uitstoothoogte 175,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (724)  
 Locatie (X,Y) 161009, 493960  
 Uitstoothoogte 210,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (725)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (726)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (727)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (728)


Locatie (X,Y) 160505, 495165

Uitstoothoogte 304,8 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (729)
Locatie (X,Y)	160800, 495435
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (730)
Locatie (X,Y)	161094, 495706
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (731)
Locatie (X,Y)	161389, 495976
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (732)
Locatie (X,Y)	161683, 496247
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (733)  
 Locatie (X,Y) 161978, 496517  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (734)  
 Locatie (X,Y) 162273, 496788  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (735)  
 Locatie (X,Y) 162568, 497058  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (736)  
 Locatie (X,Y) 162852, 497337  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (737)

Locatie (X,Y) 163014, 497687

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (738)

Locatie (X,Y) 162884, 498060

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (739)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 324,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (740)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 344,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (741)

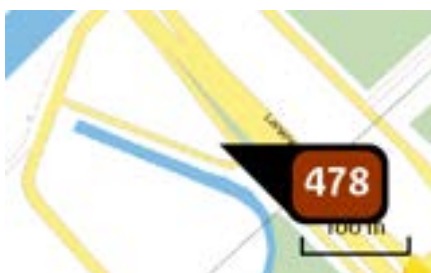
Locatie (X,Y) 162419, 499086

Uitstoothoogte 364,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (742)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 383,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (743)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 403,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (744)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 423,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (745)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 443,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (746)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (747)

Locatie (X,Y) 163961, 500883

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (748)

Locatie (X,Y) 164152, 501234

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (749)

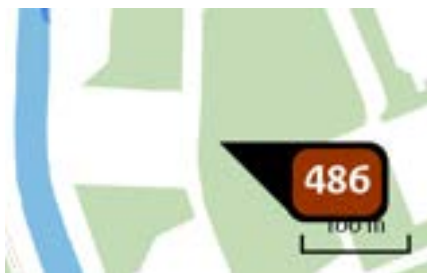
Locatie (X,Y) 164318, 501594

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (750)

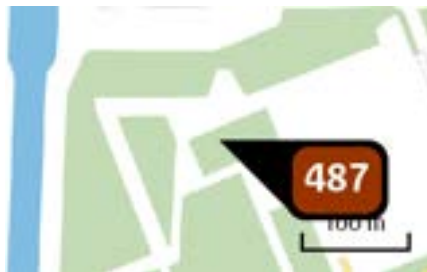
Locatie (X,Y) 164368, 501990

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (751)

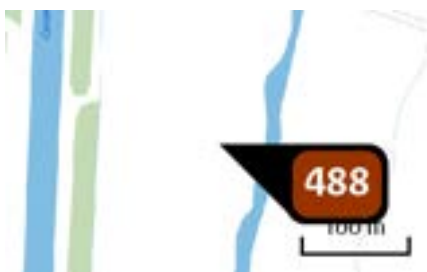
Locatie (X,Y) 164385, 502390

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (752)

Locatie (X,Y) 164387, 502790

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (753)  
 Locatie (X,Y) 164390, 503184  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (755)  
 Locatie (X,Y) 163655, 496467  
 Uitstoothoogte 52,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,77 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (756)  
 Locatie (X,Y) 163949, 496737  
 Uitstoothoogte 105,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 16,77 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (757)  
 Locatie (X,Y) 163975, 497096  
 Uitstoothoogte 152,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,58 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (760)

Locatie (X,Y) 163045, 496654

Uitstoothoogte 137,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (761)

Locatie (X,Y) 162750, 496384

Uitstoothoogte 116,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (762)

Locatie (X,Y) 162458, 496110

Uitstoothoogte 95,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (763)

Locatie (X,Y) 162297, 495811

Uitstoothoogte 74,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (764)

Locatie (X,Y) 162554, 495600

Uitstoothoogte 53,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (765)

Locatie (X,Y) 162900, 495774

Uitstoothoogte 32,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (766)

Locatie (X,Y) 163194, 496044

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (767)

Locatie (X,Y) 163359, 496196

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,13 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (769)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,32 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (770)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,32 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (771)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (800)

Locatie (X,Y) 165355, 498779

Uitstoothoogte 133,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (801)

Locatie (X,Y) 165593, 498466

Uitstoothoogte 112,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (802)

Locatie (X,Y) 165623, 498086

Uitstoothoogte 91,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (803)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 70,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (804)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 49,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (805)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 28,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (809)

Locatie (X,Y) 163065, 495925

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,47 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (810)

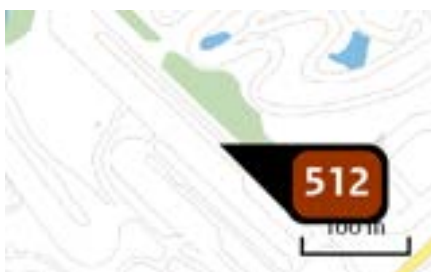
Locatie (X,Y) 162770, 495655

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,47 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (811)

Locatie (X,Y) 162409, 495613

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,81 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (814)

Locatie (X,Y) 162877, 496500

Uitstoothoogte 137,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (815)

Locatie (X,Y) 163172, 496770

Uitstoothoogte 116,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (816)

Locatie (X,Y) 163467, 497039

Uitstoothoogte 95,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (817)

Locatie (X,Y) 163775, 497212

Uitstoothoogte 74,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (818)

Locatie (X,Y) 164001, 496958

Uitstoothoogte 53,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (819)

Locatie (X,Y) 163823, 496621

Uitstoothoogte 32,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (820)

Locatie (X,Y) 163528, 496351

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,83 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (821)

Locatie (X,Y) 163360, 496196

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,62 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (824)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 67,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (825)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 121,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (826)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 175,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (827)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 229,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (828)

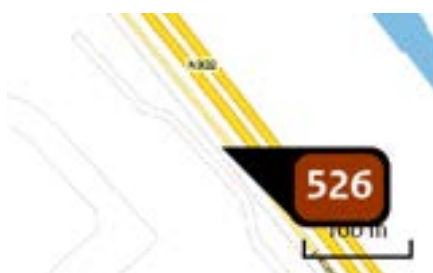
Locatie (X,Y) 164406, 496857

Uitstoothoogte 283,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (829)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,30 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (851)

Locatie (X,Y) 160352, 494964

Uitstoothoogte 295,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (852)

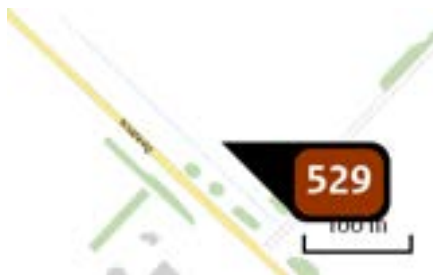
Locatie (X,Y) 160327, 494577

Uitstoothoogte 263,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (853)  
 Locatie (X,Y) 160558, 494252  
 Uitstoothoogte 232,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (854)  
 Locatie (X,Y) 160863, 494009  
 Uitstoothoogte 200,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (855)  
 Locatie (X,Y) 161249, 494015  
 Uitstoothoogte 169,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (856)  
 Locatie (X,Y) 161570, 494253  
 Uitstoothoogte 137,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (857)  
Locatie (X,Y) 161864, 494524  
Uitstoothoogte 106,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (858)  
Locatie (X,Y) 162159, 494794  
Uitstoothoogte 74,7 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (859)  
Locatie (X,Y) 162454, 495065  
Uitstoothoogte 43,3 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (904)  
Locatie (X,Y) 163228, 495775  
Uitstoothoogte 42,3 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (905)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 80,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (906)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 119,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (907)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 157,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (908)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 196,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (909)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 234,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (910)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 273,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (953)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 35,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (954)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 70,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (955)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 105,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (956)  
 Locatie (X,Y) 161681, 494354  
 Uitstoothoogte 140,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (957)  
 Locatie (X,Y) 161385, 494084  
 Uitstoothoogte 175,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (958)  
 Locatie (X,Y) 161009, 493960  
 Uitstoothoogte 210,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (959)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 245,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (960)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 280,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (973)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 329,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (974)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 354,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (975)

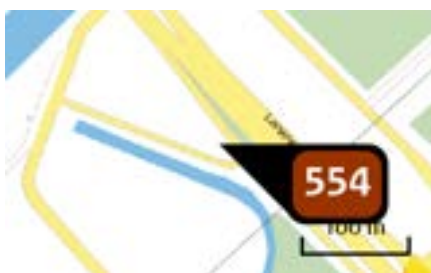
Locatie (X,Y) 162419, 499086

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (976)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 403,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (977)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 427,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (978)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 452,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (979)  
 Locatie (X,Y) 163482, 500245  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



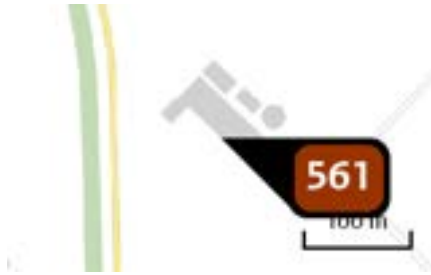
Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1039)  
 Locatie (X,Y) 161386, 494084  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,03 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1040)  
 Locatie (X,Y) 161230, 493719  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,03 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1041)  
 Locatie (X,Y) 161381, 493350  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,03 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1042)

Locatie (X,Y) 161658, 493063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,03 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1043)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,03 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1044)

Locatie (X,Y) 162387, 493093

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1045)

Locatie (X,Y) 162682, 493363

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1046)

Locatie (X,Y) 162977, 493633

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1047)

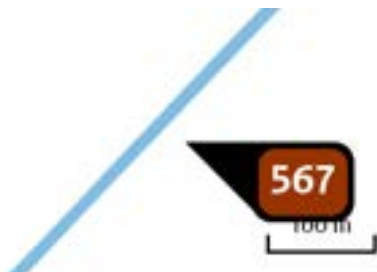
Locatie (X,Y) 163271, 493904

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1048)

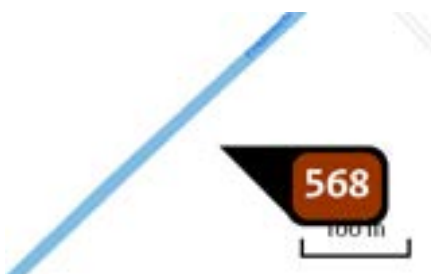
Locatie (X,Y) 163566, 494174

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1049)

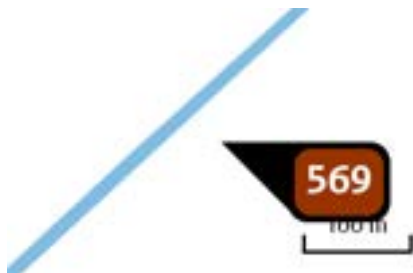
Locatie (X,Y) 163861, 494445

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1050)

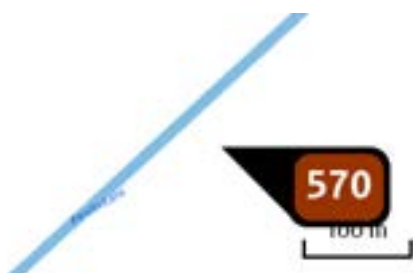
Locatie (X,Y) 164155, 494716

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1051)

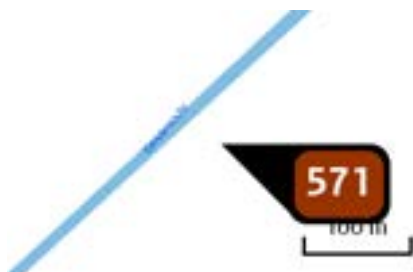
Locatie (X,Y) 164450, 494986

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1052)

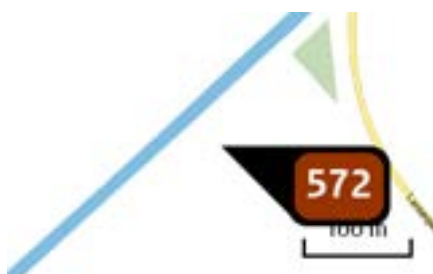
Locatie (X,Y) 164744, 495257

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1053)

Locatie (X,Y) 165039, 495527

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1054)

Locatie (X,Y) 165334, 495797

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1055)

Locatie (X,Y) 165629, 496068

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1056)

Locatie (X,Y) 165923, 496339

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1057)

Locatie (X,Y) 166218, 496609

Uitstoothoogte 296,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1058)  
Locatie (X,Y) 166495, 496892  
Uitstoothoogte 265,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1059)  
Locatie (X,Y) 166602, 497263  
Uitstoothoogte 233,5 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1060)  
Locatie (X,Y) 166423, 497617  
Uitstoothoogte 202,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1061)  
Locatie (X,Y) 166134, 497885  
Uitstoothoogte 170,6 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1062)

Locatie (X,Y) 165762, 497970

Uitstoothoogte 139,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1063)

Locatie (X,Y) 165414, 497781

Uitstoothoogte 107,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1064)

Locatie (X,Y) 165119, 497511

Uitstoothoogte 76,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1065)

Locatie (X,Y) 164824, 497240

Uitstoothoogte 44,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1066)  
 Locatie (X,Y) 164529, 496970  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1069)  
 Locatie (X,Y) 164332, 496788  
 Uitstoothoogte 34,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 5,09 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1070)  
 Locatie (X,Y) 164038, 496518  
 Uitstoothoogte 98,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,58 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1071)  
 Locatie (X,Y) 163743, 496248  
 Uitstoothoogte 173,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 4,60 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1072)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 248,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,51 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1073)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,27 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1074)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,95 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1084)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1085)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1086)

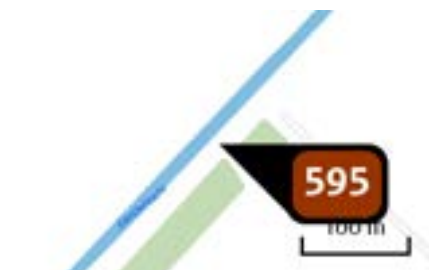
Locatie (X,Y) 162983, 493627

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1087)

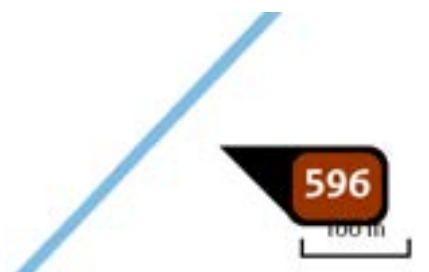
Locatie (X,Y) 163280, 493894

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1088)

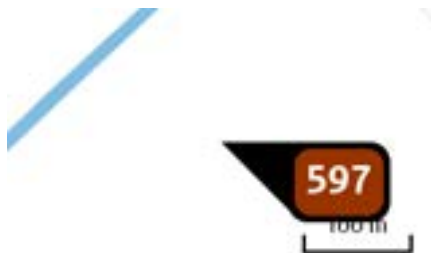
Locatie (X,Y) 163581, 494158

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1089)

Locatie (X,Y) 163912, 494365

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1090)

Locatie (X,Y) 164296, 494307

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1091)

Locatie (X,Y) 164590, 494035

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1092)

Locatie (X,Y) 164867, 493747

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,79 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1093)

Locatie (X,Y) 165144, 493458

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1094)

Locatie (X,Y) 165421, 493170

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1095)

Locatie (X,Y) 165698, 492881

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1096)

Locatie (X,Y) 165974, 492592

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1097)

Locatie (X,Y) 166251, 492303

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1098)

Locatie (X,Y) 166528, 492014

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1099)

Locatie (X,Y) 166805, 491726

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1100)

Locatie (X,Y) 167080, 491436

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1101)

Locatie (X,Y) 167344, 491135

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1102)

Locatie (X,Y) 167597, 490825

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1103)

Locatie (X,Y) 167851, 490516

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1104)

Locatie (X,Y) 168104, 490206

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j

22



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1105)  
Locatie (X,Y) 168358, 489897  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1106)  
Locatie (X,Y) 168610, 489587  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1107)  
Locatie (X,Y) 168864, 489278  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1108)  
Locatie (X,Y) 169117, 488968  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1109)

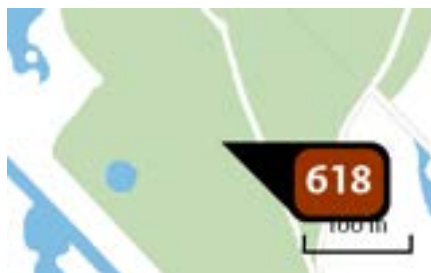
Locatie (X,Y) 169370, 488658

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1110)

Locatie (X,Y) 169624, 488349

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1111)

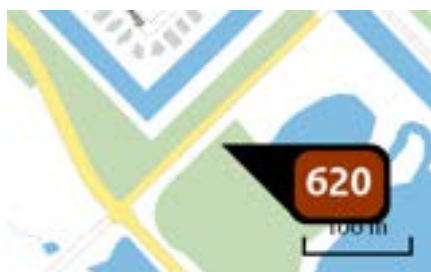
Locatie (X,Y) 169877, 488039

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1112)

Locatie (X,Y) 170130, 487729

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1113)

Locatie (X,Y) 170383, 487420

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1114)

Locatie (X,Y) 170636, 487110

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1115)

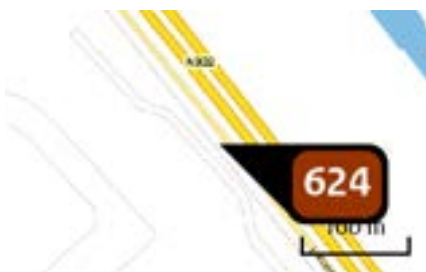
Locatie (X,Y) 170871, 486805

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,55 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1117)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 23,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,37 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1118)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 62,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,76 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1119)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 101,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,88 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1120)

Locatie (X,Y) 165593, 497930

Uitstoothoogte 141,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,52 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1121)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 167,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,19 kg/j

 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1122)</p> <p>Locatie (X,Y) 166308, 497742</p> <p>Uitstoothoogte 193,3 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 1,19 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1123)</p> <p>Locatie (X,Y) 166559, 497434</p> <p>Uitstoothoogte 218,7 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 1,19 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1124)</p> <p>Locatie (X,Y) 166588, 497042</p> <p>Uitstoothoogte 244,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 1,19 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1125)</p> <p>Locatie (X,Y) 166369, 496707</p> <p>Uitstoothoogte 269,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 1,19 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1126)

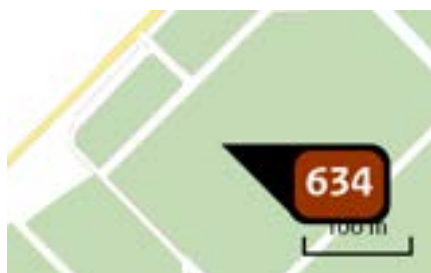
Locatie (X,Y) 166229, 496345

Uitstoothoogte 295,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1127)

Locatie (X,Y) 166373, 495975

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1128)

Locatie (X,Y) 166612, 495654

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1129)

Locatie (X,Y) 166852, 495334

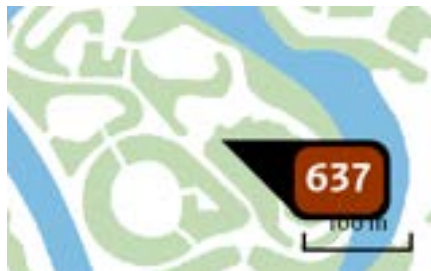
Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1130)

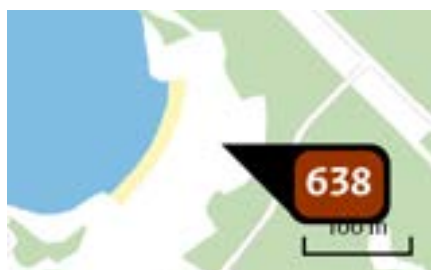
Locatie (X,Y) 167091, 495013

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1131)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1132)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1133)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1134)  
Locatie (X,Y) 167978, 493683  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1135)  
Locatie (X,Y) 168191, 493344  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1136)  
Locatie (X,Y) 168403, 493005  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1137)  
Locatie (X,Y) 168615, 492666  
Uitstoothoogte 304,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1138)

Locatie (X,Y) 168828, 492327

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1139)

Locatie (X,Y) 169040, 491988

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1140)

Locatie (X,Y) 169252, 491649

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1141)

Locatie (X,Y) 169465, 491310

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1142)

Locatie (X,Y) 169677, 490971

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1143)

Locatie (X,Y) 169889, 490632

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1144)

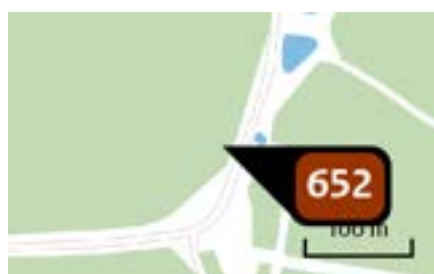
Locatie (X,Y) 170101, 490293

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1145)

Locatie (X,Y) 170312, 489953

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1146)

Locatie (X,Y) 170523, 489613

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1147)

Locatie (X,Y) 170735, 489274

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1148)

Locatie (X,Y) 170946, 488934

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1149)

Locatie (X,Y) 171157, 488594

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1150)  
 Locatie (X,Y) 171258, 488432  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1152)  
 Locatie (X,Y) 164332, 496789  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.674,12 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1153)  
 Locatie (X,Y) 164038, 496518  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.674,12 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1154)  
 Locatie (X,Y) 163743, 496248  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1.330,95 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1155)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 95,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,30 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1156)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 175,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,30 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1157)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 256,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,30 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1158)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 312,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,15 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1159)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **331,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1160)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **350,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1161)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **369,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1162)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **388,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,60 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1163)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **407,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1164)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **426,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,26 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1165)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **445,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,26 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1166)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **466,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,70 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1167)**

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **517,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1168)**

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **582,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,28 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1169)**

Locatie (X,Y) **159323, 492190**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **382,63 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1170)**

Locatie (X,Y) **159028, 491920**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **399,47 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1171)**

Locatie (X,Y) **158751, 491632**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **399,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1172)**

Locatie (X,Y) **158516, 491308**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1173)**

Locatie (X,Y) **158327, 490955**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1174)**

Locatie (X,Y) **158189, 490580**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1175)**  
 Locatie (X,Y) **158103, 490189**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1176)**  
 Locatie (X,Y) **158072, 489791**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1177)**  
 Locatie (X,Y) **158097, 489391**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1178)**  
 Locatie (X,Y) **158176, 488999**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1179)**  
 Locatie (X,Y) **158308, 488622**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1180)**  
 Locatie (X,Y) **158491, 488266**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1181)**  
 Locatie (X,Y) **158722, 487939**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1182)**  
 Locatie (X,Y) **158990, 487643**  
 Uitstoothoogte **609,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1183)**

Locatie (X,Y) **159285, 487373**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1184)**

Locatie (X,Y) **159605, 487133**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1185)**

Locatie (X,Y) **159948, 486926**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1186)**

Locatie (X,Y) **160309, 486755**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1187)**

Locatie (X,Y) **160686, 486621**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,73 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1188)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **618,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,57 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1189)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **638,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,79 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1190)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **658,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1191)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **680,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1192)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **701,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1193)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **723,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1194)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **786,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,28 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1195)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **851,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,29 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1196)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **134,30 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1197)**

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **162,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1198)**

Locatie (X,Y) **164829, 487547**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **316,54 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1199)**

Locatie (X,Y) **165177, 487745**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,66 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1200)**

Locatie (X,Y) **165525, 487942**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1201)**

Locatie (X,Y) **165873, 488139**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1202)**

Locatie (X,Y) **166220, 488337**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1203)

Locatie (X,Y) 166568, 488534

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 332,65 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1204)

Locatie (X,Y) 166916, 488732

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 332,65 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1205)

Locatie (X,Y) 167264, 488929

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 332,65 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1206)

Locatie (X,Y) 167612, 489127

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 332,65 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1207)**

Locatie (X,Y) **167960, 489324**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1208)**

Locatie (X,Y) **168308, 489521**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1209)**

Locatie (X,Y) **168655, 489719**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1210)**

Locatie (X,Y) **169003, 489916**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1211)**

Locatie (X,Y) **169351, 490114**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1212)**

Locatie (X,Y) **169699, 490311**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1213)**

Locatie (X,Y) **170047, 490509**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1214)**

Locatie (X,Y) **170395, 490706**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1215)

Locatie (X,Y) **170743, 490903**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **332,65 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1308)

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **49,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,39 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1309)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **89,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,39 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1310)

Locatie (X,Y) **163449, 495977**

Uitstoothoogte **129,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,39 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1311)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 170,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,39 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1312)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,39 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1313)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 250,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,39 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1314)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 291,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,39 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1347)  
Locatie (X,Y) 164701, 497127  
Uitstoothoogte 35,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1348)  
Locatie (X,Y) 164996, 497398  
Uitstoothoogte 70,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1349)  
Locatie (X,Y) 165290, 497668  
Uitstoothoogte 105,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1350)  
Locatie (X,Y) 165593, 497930  
Uitstoothoogte 140,0 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1351)  
 Locatie (X,Y) 165986, 497978  
 Uitstoothoogte 175,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1352)  
 Locatie (X,Y) 166308, 497742  
 Uitstoothoogte 210,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1353)  
 Locatie (X,Y) 166559, 497434  
 Uitstoothoogte 245,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1354)  
 Locatie (X,Y) 166588, 497042  
 Uitstoothoogte 280,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1355)

Locatie (X,Y) 166369, 496707

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1356)

Locatie (X,Y) 166229, 496345

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1360)

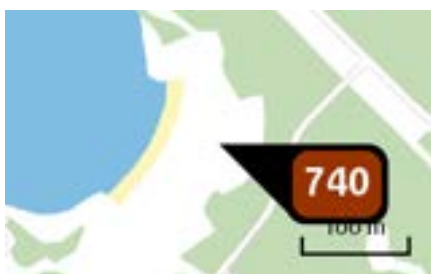
Locatie (X,Y) 167091, 495013

Uitstoothoogte 309,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1361)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 329,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1362)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 349,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1363)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 369,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1364)

Locatie (X,Y) 167978, 493683

Uitstoothoogte 388,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1365)

Locatie (X,Y) 168191, 493344

Uitstoothoogte 408,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1366)</p> <p>Locatie (X,Y) 168403, 493005</p> <p>Uitstoothoogte 428,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1367)</p> <p>Locatie (X,Y) 168615, 492666</p> <p>Uitstoothoogte 448,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1368)</p> <p>Locatie (X,Y) 168828, 492327</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1369)</p> <p>Locatie (X,Y) 169040, 491988</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1370)

Locatie (X,Y) 169252, 491649

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1371)

Locatie (X,Y) 169465, 491310

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1372)

Locatie (X,Y) 169677, 490971

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1373)

Locatie (X,Y) 169889, 490632

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1374)

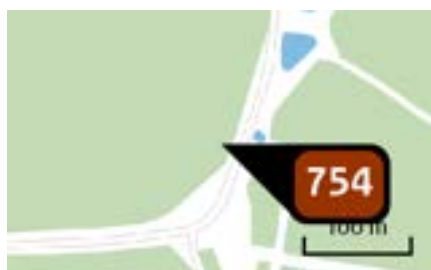
Locatie (X,Y) 170101, 490293

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1375)

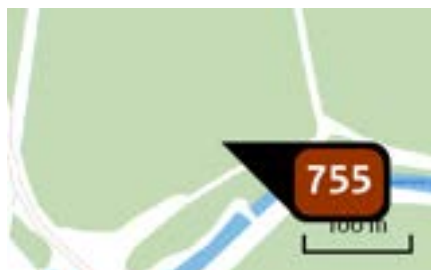
Locatie (X,Y) 170312, 489953

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1376)

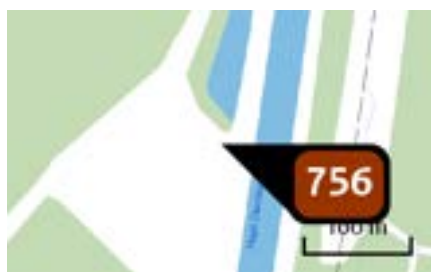
Locatie (X,Y) 170523, 489613

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1377)

Locatie (X,Y) 170735, 489274

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1378)

Locatie (X,Y) 170946, 488934

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1379)

Locatie (X,Y) 171157, 488594

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1380)

Locatie (X,Y) 171258, 488432

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1382)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 34,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1383)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 98,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,27 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1384)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 173,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,29 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1385)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 248,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1386)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,34 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1387)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,82 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1432)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 42,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1433)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 85,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1434)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 128,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1435)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 171,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1436)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 213,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1437)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 256,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1438)



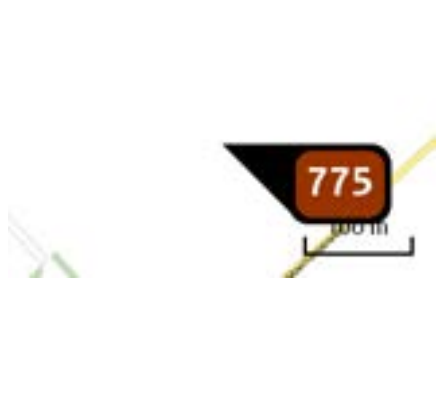
Locatie (X,Y) 162564, 495165

Uitstoothoogte 299,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1455)</p> <p>162852, 497338</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>2,79 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1456)</p> <p>163014, 497688</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>2,64 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1457)</p> <p>162896, 498070</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>2,64 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (1458)</p> <p>162805, 498438</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>2,64 kg/j</p>



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1459)

Locatie (X,Y) 162994, 498782

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1460)

Locatie (X,Y) 163305, 499034

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1461)

Locatie (X,Y) 163626, 499272

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1462)

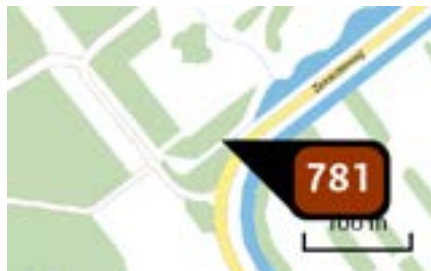
Locatie (X,Y) 163942, 499517

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1463)

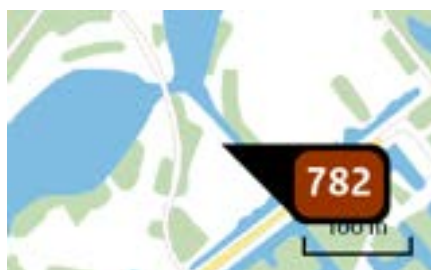
Locatie (X,Y) 164247, 499775

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1464)

Locatie (X,Y) 164515, 500071

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1465)

Locatie (X,Y) 164752, 500392

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1466)

Locatie (X,Y) 164942, 500744

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1467)

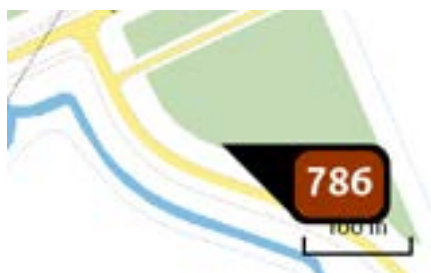
Locatie (X,Y) 165124, 501100

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1468)

Locatie (X,Y) 165255, 501477

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1469)

Locatie (X,Y) 165337, 501868

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1470)

Locatie (X,Y) 165403, 502263

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1471)

Locatie (X,Y) 165444, 502660

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1472)

Locatie (X,Y) 165434, 503060

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1473)

Locatie (X,Y) 165413, 503459

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1474)

Locatie (X,Y) 165392, 503858

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1475)

Locatie (X,Y) 165371, 504258

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1476)

Locatie (X,Y) 165350, 504657

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1477)

Locatie (X,Y) 165329, 505057

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1478)

Locatie (X,Y) 165308, 505456

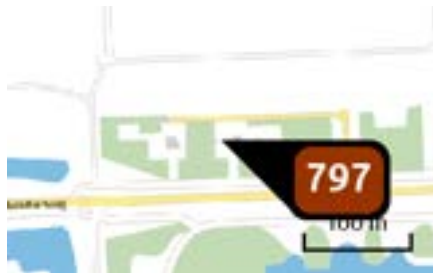
Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1479)

Locatie (X,Y) 165287, 505856

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1480)

Locatie (X,Y) 165266, 506255

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,64 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1481)

Locatie (X,Y) 165246, 506651

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,62 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1533)

Locatie (X,Y) 164627, 497059

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,97 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1534)

Locatie (X,Y) 164332, 496789

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,97 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1535)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,97 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1536)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,97 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1537)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,97 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1538)

Locatie (X,Y) 163153, 495707

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 71,89 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1539)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1540)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1541)

Locatie (X,Y) 162269, 494895

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1542)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 93,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j







Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1543)  
 Locatie (X,Y) 161680, 494354  
 Uitstoothoogte 114,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1544)  
 Locatie (X,Y) 161385, 494084  
 Uitstoothoogte 135,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1545)  
 Locatie (X,Y) 161091, 493813  
 Uitstoothoogte 156,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j

	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1546)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 177,7 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 6,85 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1547)</p> <p>Locatie (X,Y) 160501, 493272</p> <p>Uitstoothoogte 198,7 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 6,85 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1548)</p> <p>Locatie (X,Y) 160207, 493002</p> <p>Uitstoothoogte 219,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 6,85 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1549)</p> <p>Locatie (X,Y) 159912, 492731</p> <p>Uitstoothoogte 240,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 6,85 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1550)

Locatie (X,Y) 159617, 492461

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1551)

Locatie (X,Y) 159323, 492190

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1552)

Locatie (X,Y) 159028, 491920

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1553)

Locatie (X,Y) 158733, 491649

Uitstoothoogte 324,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1554)

Locatie (X,Y) 158439, 491379

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1555)

Locatie (X,Y) 158144, 491108

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1556)

Locatie (X,Y) 157849, 490838

Uitstoothoogte 387,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1557)

Locatie (X,Y) 157555, 490567

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1558)  
 Locatie (X,Y) 157260, 490297  
 Uitstoothoogte 429,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1559)  
 Locatie (X,Y) 156965, 490026  
 Uitstoothoogte 450,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1560)  
 Locatie (X,Y) 156671, 489756  
 Uitstoothoogte 471,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1561)  
 Locatie (X,Y) 156376, 489485  
 Uitstoothoogte 492,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 6,85 kg/j



	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1562)</p> <p>156081, 489215</p> <p>513,1 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>6,08 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1563)</p> <p>155787, 488944</p> <p>518,2 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>64,64 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1564)</p> <p>155492, 488674</p> <p>518,2 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>61,94 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1565)</p> <p>155198, 488403</p> <p>518,2 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>61,94 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1566)

Locatie (X,Y) 154903, 488132

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,94 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1567)

Locatie (X,Y) 154608, 487862

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1568)

Locatie (X,Y) 154314, 487591

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1569)

Locatie (X,Y) 154019, 487321

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1570)  
Locatie (X,Y) 153725, 487050  
Uitstoothoogte 518,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 53,58 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1571)  
Locatie (X,Y) 153430, 486779  
Uitstoothoogte 518,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 53,58 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1572)  
Locatie (X,Y) 153136, 486509  
Uitstoothoogte 518,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 53,58 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1573)  
Locatie (X,Y) 152841, 486238  
Uitstoothoogte 518,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 53,39 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1574)

Locatie (X,Y) 152579, 485936

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 53,39 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1575)

Locatie (X,Y) 152397, 485580

Uitstoothoogte 519,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 51,37 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1576)

Locatie (X,Y) 152306, 485191

Uitstoothoogte 536,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,80 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1577)

Locatie (X,Y) 152311, 484791

Uitstoothoogte 554,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,80 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1578)

Locatie (X,Y) 152411, 484404

Uitstoothoogte 571,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,80 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1579)

Locatie (X,Y) 152602, 484052

Uitstoothoogte 589,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,80 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1580)

Locatie (X,Y) 152858, 483745

Uitstoothoogte 606,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,80 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1581)

Locatie (X,Y) 153120, 483443

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,50 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1582)

Locatie (X,Y) 153381, 483140

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,50 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1583)

Locatie (X,Y) 153643, 482837

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,50 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1584)

Locatie (X,Y) 153905, 482535

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,50 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1585)

Locatie (X,Y) 154167, 482233

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 46,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1586)

Locatie (X,Y) 154460, 481960

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 46,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1587)

Locatie (X,Y) 154796, 481744

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 46,75 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1588)

Locatie (X,Y) 155166, 481593

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1589)

Locatie (X,Y) 155557, 481510

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1590)  
 Locatie (X,Y) 155957, 481498  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,28 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1591)  
 Locatie (X,Y) 156352, 481560  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,28 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1592)  
 Locatie (X,Y) 156730, 481692  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,28 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1593)  
 Locatie (X,Y) 157078, 481889  
 Uitstoothoogte 609,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 44,28 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1594)

Locatie (X,Y) 157396, 482132

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1595)

Locatie (X,Y) 157710, 482379

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1596)

Locatie (X,Y) 158025, 482626

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1597)

Locatie (X,Y) 158339, 482873

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1598)

Locatie (X,Y) 158653, 483121

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1599)

Locatie (X,Y) 158968, 483367

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1600)

Locatie (X,Y) 159283, 483615

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 44,28 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1601)

Locatie (X,Y) 159597, 483861

Uitstoothoogte 616,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 43,18 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1602)

Locatie (X,Y) 159913, 484107

Uitstoothoogte 633,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1603)

Locatie (X,Y) 160239, 484339

Uitstoothoogte 651,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1604)

Locatie (X,Y) 160566, 484570

Uitstoothoogte 668,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1605)

Locatie (X,Y) 160892, 484801

Uitstoothoogte 686,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1606)

Locatie (X,Y) 161218, 485033

Uitstoothoogte 703,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1607)

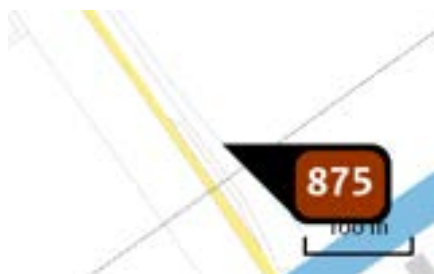
Locatie (X,Y) 161544, 485264

Uitstoothoogte 721,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1608)

Locatie (X,Y) 161871, 485495

Uitstoothoogte 738,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1609)

Locatie (X,Y) 162197, 485727

Uitstoothoogte 755,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1610)  
 Locatie (X,Y) 162524, 485957  
 Uitstoothoogte 773,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1611)  
 Locatie (X,Y) 162850, 486189  
 Uitstoothoogte 790,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1612)  
 Locatie (X,Y) 163177, 486420  
 Uitstoothoogte 808,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1613)  
 Locatie (X,Y) 163503, 486651  
 Uitstoothoogte 825,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1614)  
 Locatie (X,Y) 163829, 486883  
 Uitstoothoogte 843,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1615)  
 Locatie (X,Y) 164156, 487114  
 Uitstoothoogte 860,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1616)  
 Locatie (X,Y) 164484, 487342  
 Uitstoothoogte 878,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1617)  
 Locatie (X,Y) 164828, 487547  
 Uitstoothoogte 895,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1618)

Locatie (X,Y) 165176, 487744

Uitstoothoogte 913,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 42,07 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1619)

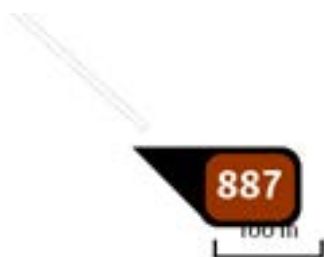
Locatie (X,Y) 165524, 487941

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1620)

Locatie (X,Y) 165872, 488139

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1621)

Locatie (X,Y) 166219, 488336

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1622)

Locatie (X,Y) 166567, 488533

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1623)

Locatie (X,Y) 166915, 488731

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1624)

Locatie (X,Y) 167263, 488929

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1625)

Locatie (X,Y) 167611, 489126

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 40,09 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1626)

Locatie (X,Y) 167959, 489324

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 39,82 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1627)

Locatie (X,Y) 168307, 489521

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1628)

Locatie (X,Y) 168654, 489718

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1629)

Locatie (X,Y) 169003, 489915

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1630)

Locatie (X,Y) 169350, 490113

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1631)

Locatie (X,Y) 169698, 490310

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1632)

Locatie (X,Y) 170046, 490507

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1633)

Locatie (X,Y) 170394, 490706

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,44 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1639)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,16 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1640)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 85,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,70 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1641)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 155,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,70 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1642)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 225,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,70 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1643)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 295,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,70 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1644)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 321,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,30 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1645)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 340,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,28 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1646)

Locatie (X,Y) 166174, 498480

Uitstoothoogte 359,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 22,23 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1647)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **378,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,23 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1648)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **397,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,23 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1649)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **418,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,90 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1650)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **436,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,17 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1651)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **455,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,17 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1652)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **474,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,17 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1653)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **492,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,17 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1654)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **522,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,63 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1655)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **575,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1656)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **629,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1657)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **683,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1658)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **736,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1659)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **790,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1660)**

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **843,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1661)**

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **897,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,74 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1666)**

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **639,09 kg/j**





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1667)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 51,41 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1668)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 85,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,15 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1669)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 155,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,15 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1670)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 225,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,15 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1671)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **295,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **52,15 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1672)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **321,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **33,62 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1673)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **340,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **33,59 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1674)**





Locatie (X,Y) **161091, 493813**

Uitstoothoogte **359,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,94 kg/j**

	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (1675)</p> <p>Locatie (X,Y) <b>160796, 493543</b></p> <p>Uitstoothoogte <b>378,6 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>30,94 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (1676)</p> <p>Locatie (X,Y) <b>160502, 493272</b></p> <p>Uitstoothoogte <b>408,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>29,67 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (1677)</p> <p>Locatie (X,Y) <b>160207, 493002</b></p> <p>Uitstoothoogte <b>466,0 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>29,90 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (1678)</p> <p>Locatie (X,Y) <b>159912, 492731</b></p> <p>Uitstoothoogte <b>523,7 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>29,90 kg/j</b></p>



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1679)**

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **581,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,90 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1699)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,65 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1700)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **636,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1701)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1702)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **673,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1703)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **692,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1704)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **711,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1705)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **735,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,52 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1706)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **789,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,70 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1707)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **843,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,70 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1708)**

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **898,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,70 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1814)**

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **59,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1815)  
Locatie (X,Y) 163743, 496248  
Uitstoothoogte 106,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1816)  
Locatie (X,Y) 163449, 495977  
Uitstoothoogte 152,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1817)  
Locatie (X,Y) 163154, 495707  
Uitstoothoogte 199,6 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1818)  
Locatie (X,Y) 162859, 495436  
Uitstoothoogte 246,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1819)**

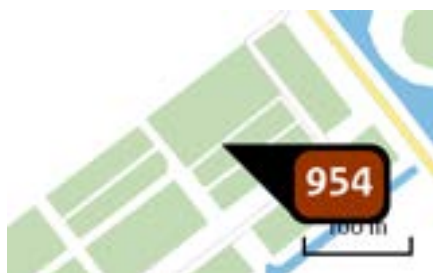
Locatie (X,Y) **162564, 495165**

Uitstoothoogte **293,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1842)**

Locatie (X,Y) **164642, 498933**

Uitstoothoogte **292,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1843)**

Locatie (X,Y) **165022, 498997**

Uitstoothoogte **257,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1844)**

Locatie (X,Y) **165355, 498779**

Uitstoothoogte **222,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1845)  
 Locatie (X,Y) 165593, 498466  
 Uitstoothoogte 187,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1846)  
 Locatie (X,Y) 165623, 498086  
 Uitstoothoogte 152,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1847)  
 Locatie (X,Y) 165392, 497762  
 Uitstoothoogte 117,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1848)  
 Locatie (X,Y) 165098, 497491  
 Uitstoothoogte 82,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1849)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 47,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1893)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 35,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1894)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 70,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1895)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 105,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1896)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 140,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1897)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 175,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1898)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1899)

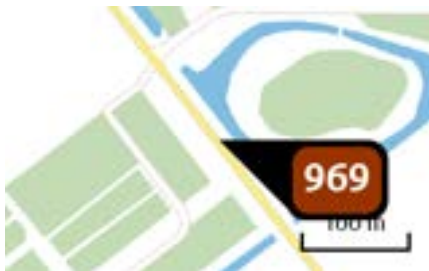
Locatie (X,Y) 165162, 498949

Uitstoothoogte 245,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1900)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 280,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1901)

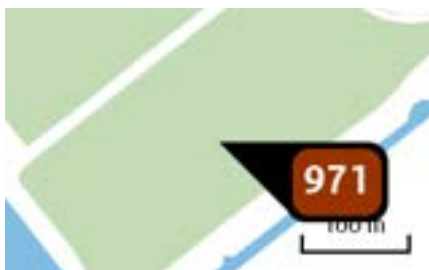
Locatie (X,Y) 164440, 498779

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1902)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1903)

Locatie (X,Y) 163851, 498238

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1904)</p> <p>Locatie (X,Y) 163546, 497984</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1905)</p> <p>Locatie (X,Y) 163166, 497910</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1906)</p> <p>Locatie (X,Y) 162829, 498120</p> <p>Uitstoothoogte 311,0 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
 	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (1907)</p> <p>Locatie (X,Y) 162560, 498416</p> <p>Uitstoothoogte 335,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1908)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 360,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1909)

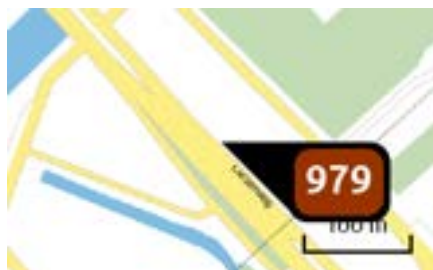
Locatie (X,Y) 162426, 499148

Uitstoothoogte 384,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1910)

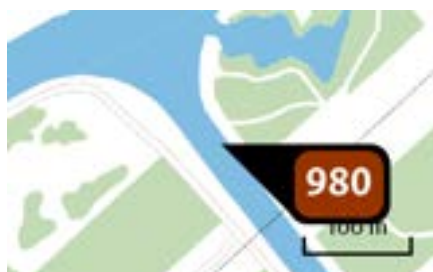
Locatie (X,Y) 162626, 499489

Uitstoothoogte 409,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1911)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 434,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1912)  
 Locatie (X,Y) 163229, 500014  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



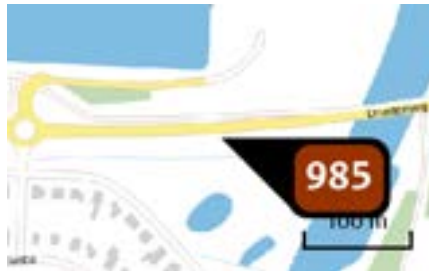
Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1913)  
 Locatie (X,Y) 163512, 500296  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1914)  
 Locatie (X,Y) 163767, 500604  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (1915)  
 Locatie (X,Y) 163982, 500941  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1916)

Locatie (X,Y) 164174, 501292

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1917)

Locatie (X,Y) 164317, 501660

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1918)

Locatie (X,Y) 164336, 502059

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1919)

Locatie (X,Y) 164384, 502456

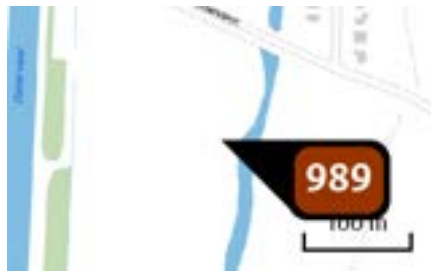
Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1920)

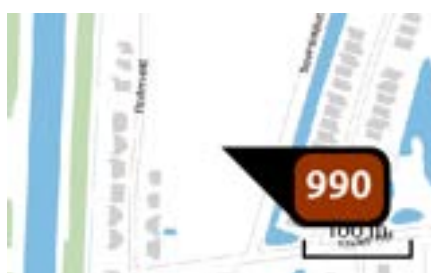
Locatie (X,Y) 164415, 502854

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1921)

Locatie (X,Y) 164408, 503254

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1922)

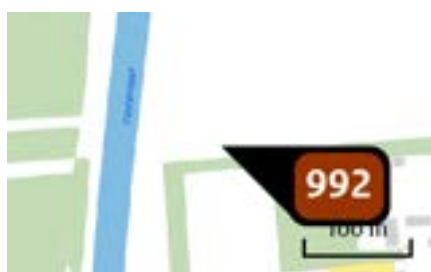
Locatie (X,Y) 164392, 503654

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1923)

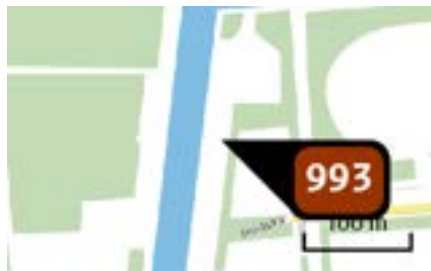
Locatie (X,Y) 164377, 504054

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1924)

Locatie (X,Y) 164362, 504453

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1925)

Locatie (X,Y) 164347, 504853

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1926)

Locatie (X,Y) 164332, 505253

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1927)

Locatie (X,Y) 164317, 505652

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1928)

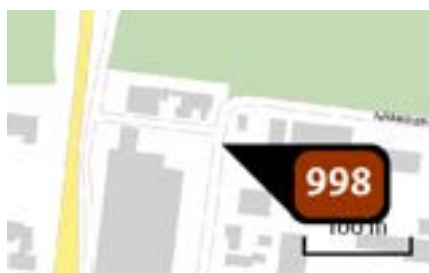
Locatie (X,Y) 164302, 506052

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1929)

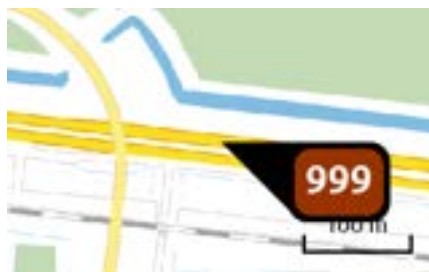
Locatie (X,Y) 164287, 506452

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1930)

Locatie (X,Y) 164275, 506777

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1970)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 68,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 67,45 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1971)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **158,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **68,11 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1972)**

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **247,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **68,11 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1973)**

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **318,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **46,47 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1974)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **355,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **39,71 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1975)**  
 Locatie (X,Y) **161975, 494625**  
 Uitstoothoogte **393,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,71 kg/j**







Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1976)**  
 Locatie (X,Y) **161680, 494354**  
 Uitstoothoogte **430,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,71 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1977)**  
 Locatie (X,Y) **161386, 494084**  
 Uitstoothoogte **468,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **39,71 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (1978)**  
 Locatie (X,Y) **161091, 493813**  
 Uitstoothoogte **506,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,62 kg/j**

	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1979)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 551,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 33,53 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1980)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 609,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 39,01 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1981)</p> <p>Locatie (X,Y) 160207, 493002</p> <p>Uitstoothoogte 609,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 94,15 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (1982)</p> <p>Locatie (X,Y) 159912, 492731</p> <p>Uitstoothoogte 609,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 107,25 kg/j</p>



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (1983)**

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **302,11 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2003)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **624,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,84 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2004)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **658,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,94 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2005)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **692,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,94 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2006)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **726,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,94 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2007)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **760,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,94 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2008)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **795,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,94 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2009)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **836,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,74 kg/j**





Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2010)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **905,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,00 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2078)

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **58,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2079)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **98,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2080)

Locatie (X,Y) **163449, 495977**

Uitstoothoogte **138,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2081)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **178,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2082)**

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **218,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2083)**

Locatie (X,Y) **162564, 495165**

Uitstoothoogte **258,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2084)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **298,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2172)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 101,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,88 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2173)  
 Locatie (X,Y) 165577, 497947  
 Uitstoothoogte 141,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,52 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2174)  
 Locatie (X,Y) 165658, 498335  
 Uitstoothoogte 167,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,19 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2175)  
 Locatie (X,Y) 165450, 498676  
 Uitstoothoogte 193,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2176)

Locatie (X,Y) 165162, 498949

Uitstoothoogte 218,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2177)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 244,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2178)

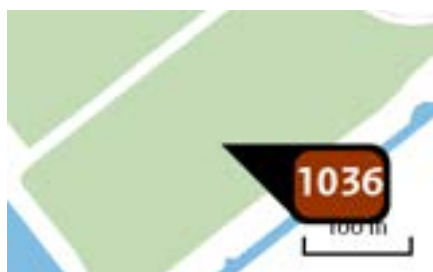
Locatie (X,Y) 164440, 498779

Uitstoothoogte 269,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2179)


Locatie (X,Y) 164146, 498508

Uitstoothoogte 295,0 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx 1,19 kg/j




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2183)
Locatie (X,Y)	162829, 498120
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



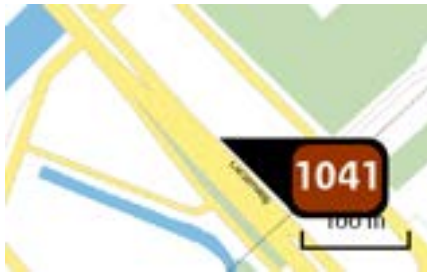
Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2184)
Locatie (X,Y)	162560, 498416
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2185)
Locatie (X,Y)	162372, 498756
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2186)
Locatie (X,Y)	162426, 499148
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2187)  
 Locatie (X,Y) 162626, 499489  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2188)  
 Locatie (X,Y) 162929, 499750  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2189)  
 Locatie (X,Y) 163229, 500014  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2190)  
 Locatie (X,Y) 163512, 500296  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2191)

Locatie (X,Y) 163767, 500604

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2192)

Locatie (X,Y) 163982, 500941

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2193)

Locatie (X,Y) 164174, 501292

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2194)

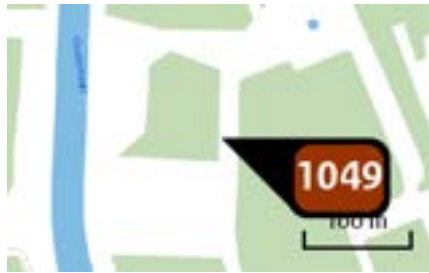
Locatie (X,Y) 164317, 501660

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2195)

Locatie (X,Y) 164336, 502059

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2196)

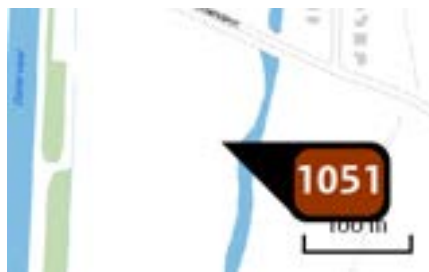
Locatie (X,Y) 164384, 502456

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2197)

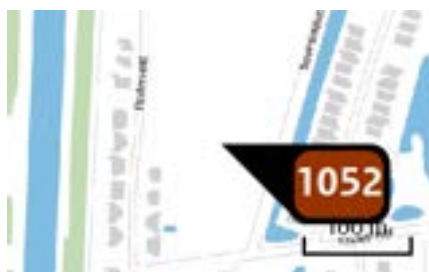
Locatie (X,Y) 164415, 502854

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2198)

Locatie (X,Y) 164408, 503254

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2199)

Locatie (X,Y) 164392, 503654

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2200)

Locatie (X,Y) 164377, 504054

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2201)

Locatie (X,Y) 164362, 504453

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2202)

Locatie (X,Y) 164347, 504853

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2203)

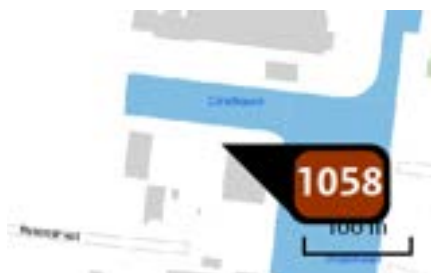
Locatie (X,Y) 164332, 505253

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2204)

Locatie (X,Y) 164317, 505652

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2205)

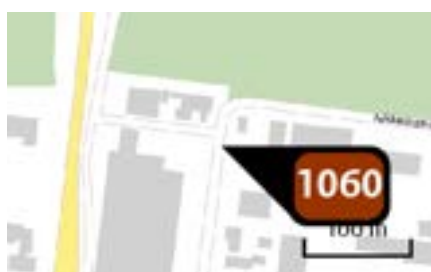
Locatie (X,Y) 164302, 506052

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2206)

Locatie (X,Y) 164287, 506452

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2207)  
 Locatie (X,Y) 164275, 506777  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2212)  
 Locatie (X,Y) 163817, 496316  
 Uitstoothoogte 40,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 57,28 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2213)  
 Locatie (X,Y) 164112, 496586  
 Uitstoothoogte 124,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 58,23 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2214)  
 Locatie (X,Y) 164406, 496857  
 Uitstoothoogte 208,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 58,23 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2215)**  
 Locatie (X,Y) **164701, 497127**  
 Uitstoothoogte **292,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **58,23 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2216)**  
 Locatie (X,Y) **164996, 497398**  
 Uitstoothoogte **334,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,30 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2217)**  
 Locatie (X,Y) **165290, 497668**  
 Uitstoothoogte **370,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,24 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2218)**  
 Locatie (X,Y) **165585, 497939**  
 Uitstoothoogte **405,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **34,24 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2219)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **440,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **34,24 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2220)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **475,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,33 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2221)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **511,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,33 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2222)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **547,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,33 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2223)**  
 Locatie (X,Y) **167058, 499291**  
 Uitstoothoogte **582,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,05 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2224)**  
 Locatie (X,Y) **167353, 499562**  
 Uitstoothoogte **614,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,03 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2225)**  
 Locatie (X,Y) **167648, 499832**  
 Uitstoothoogte **646,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,03 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2226)**  
 Locatie (X,Y) **167942, 500103**  
 Uitstoothoogte **678,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **26,03 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2227)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **710,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,03 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2228)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **749,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,31 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2229)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **815,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,52 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2230)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **881,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,52 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2267)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2268)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2269)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2270)

Locatie (X,Y) 173247, 504971

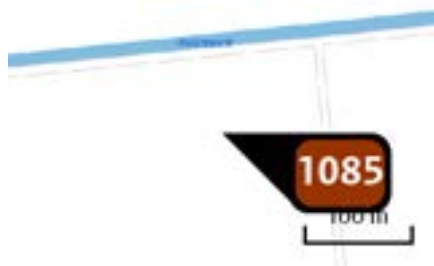
Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2271)

Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2272)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2273)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 25,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2274)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2275)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2276)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2277)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2278)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2279)  
Locatie (X,Y) 175899, 507406  
Uitstoothoogte 848,5 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2280)  
Locatie (X,Y) 176193, 507676  
Uitstoothoogte 869,5 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx 23,06 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2426)  
Locatie (X,Y) 165290, 497668  
Uitstoothoogte 105,2 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2427)  
Locatie (X,Y) 165593, 497930  
Uitstoothoogte 140,3 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2428)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 175,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2429)

Locatie (X,Y) 166308, 497742

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2430)

Locatie (X,Y) 166559, 497434

Uitstoothoogte 245,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2431)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 280,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2437)

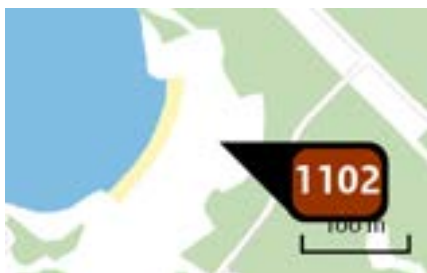
Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2438)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 337,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2439)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 364,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2440)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 390,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2441)
Locatie (X,Y)	167978, 493683
Uitstoothoogte	417,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2442)
Locatie (X,Y)	168191, 493344
Uitstoothoogte	443,9 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2443)
Locatie (X,Y)	168403, 493005
Uitstoothoogte	457,2 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (2444)
Locatie (X,Y)	168615, 492666
Uitstoothoogte	457,2 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2476)**

Locatie (X,Y) **163817, 496316**

Uitstoothoogte **73,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,37 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2477)**

Locatie (X,Y) **164112, 496586**

Uitstoothoogte **158,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,53 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2478)**

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **242,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,53 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2479)**

Locatie (X,Y) **164701, 497127**

Uitstoothoogte **309,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,23 kg/j**



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2480)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 327,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,60 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2481)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 345,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,60 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2482)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 362,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,60 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2483)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 380,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,60 kg/j





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2484)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **398,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2485)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **416,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2486)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **435,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2487)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **455,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2488)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **474,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,67 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2489)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **493,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,85 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2490)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **512,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,85 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2491)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **531,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,85 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2492)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **565,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2493)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **622,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2494)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **679,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2495)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **736,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2496)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **794,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2497)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **851,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2498)**

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **908,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,23 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (2560)**

Locatie (X,Y) **163522, 496045**

Uitstoothoogte **53,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,12 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2561)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 115,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 26,21 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2562)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 177,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 26,21 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2563)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 26,21 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2564)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 302,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 26,21 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2565)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 334,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,39 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2566)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 364,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,00 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2567)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 393,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 15,99 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2568)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 421,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 15,99 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2569)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **446,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2570)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **470,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2571)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **493,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2572)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **516,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2573)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **540,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2574)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **563,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2575)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **586,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2576)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **610,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2577)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **633,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2578)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **656,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2579)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **680,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2580)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **703,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2581)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **726,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2582)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **749,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,96 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2583)**

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **776,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2584)**

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **803,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2585)**

Locatie (X,Y) **170720, 502961**

Uitstoothoogte **831,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2586)**

Locatie (X,Y) **170946, 503290**

Uitstoothoogte **858,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2587)**

Locatie (X,Y) **171173, 503620**

Uitstoothoogte **885,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2588)**

Locatie (X,Y) **171401, 503949**

Uitstoothoogte **913,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,19 kg/j**



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2632)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 105,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2633)  
 Locatie (X,Y) 165577, 497947  
 Uitstoothoogte 140,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2634)  
 Locatie (X,Y) 165658, 498335  
 Uitstoothoogte 175,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (2635)  
 Locatie (X,Y) 165450, 498676  
 Uitstoothoogte 210,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2636)

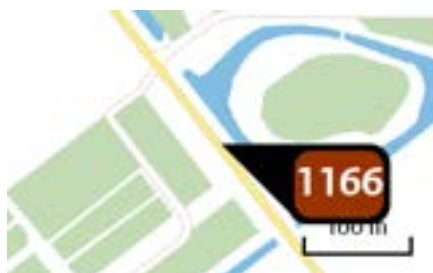
Locatie (X,Y) 165162, 498949

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2637)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2643)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 309,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2644)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 329,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2645)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 349,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2646)

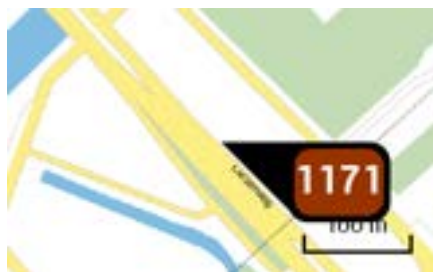
Locatie (X,Y) 162426, 499148

Uitstoothoogte 369,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2647)

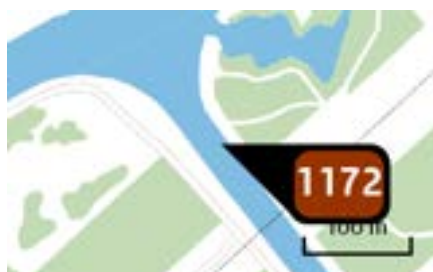
Locatie (X,Y) 162626, 499489

Uitstoothoogte 388,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2648)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 408,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2649)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 428,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2650)

Locatie (X,Y) 163512, 500296

Uitstoothoogte 448,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2669)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 42,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2670)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 115,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2671)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 200,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2672)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 284,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2775)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 68,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 50,90 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2776)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 158,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 51,41 kg/j





Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2777)**

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **247,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,41 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2778)**

Locatie (X,Y) **164701, 497127**

Uitstoothoogte **318,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **35,07 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2779)**

Locatie (X,Y) **164996, 497398**

Uitstoothoogte **355,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,97 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2780)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,97 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2781)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **430,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,97 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2782)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **468,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,97 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2783)**

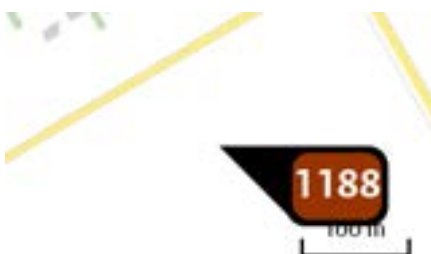
Locatie (X,Y) **166174, 498480**

Uitstoothoogte **506,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2784)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **544,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2785)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **582,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,46 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2786)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **616,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,44 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2787)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **650,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,44 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2788)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **683,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,44 kg/j**

	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (2789)</p> <p>Locatie (X,Y) <b>167942, 500103</b></p> <p>Uitstoothoogte <b>717,4 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>22,44 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (2790)</p> <p>Locatie (X,Y) <b>168237, 500373</b></p> <p>Uitstoothoogte <b>752,9 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>20,94 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (2791)</p> <p>Locatie (X,Y) <b>168532, 500644</b></p> <p>Uitstoothoogte <b>822,4 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>21,17 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (2792)</p> <p>Locatie (X,Y) <b>168826, 500914</b></p> <p>Uitstoothoogte <b>892,0 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>21,17 kg/j</b></p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2952)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2953)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2954)

Locatie (X,Y) 162269, 494895

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2955)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 93,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2956)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 114,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2957)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 135,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2958)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 156,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2959)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2960)

Locatie (X,Y) 160501, 493272

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2961)

Locatie (X,Y) 160207, 493002

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2962)

Locatie (X,Y) 159912, 492731

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2963)

Locatie (X,Y) 159617, 492461

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2964)

Locatie (X,Y) 159323, 492190

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2965)

Locatie (X,Y) 159028, 491920

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2966)

Locatie (X,Y) 158733, 491649

Uitstoothoogte 324,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2967)

Locatie (X,Y) 158439, 491379

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2968)

Locatie (X,Y) 158144, 491108

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2969)

Locatie (X,Y) 157849, 490838

Uitstoothoogte 387,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2970)

Locatie (X,Y) 157555, 490567

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,27 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2971)

Locatie (X,Y) 157260, 490297

Uitstoothoogte 429,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 58,60 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2972)

Locatie (X,Y) 156965, 490026

Uitstoothoogte 450,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 58,60 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2973)

Locatie (X,Y) 156671, 489756

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 58,60 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2974)

Locatie (X,Y) 156376, 489485

Uitstoothoogte 492,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 58,60 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (2975)

Locatie (X,Y) 156081, 489215

Uitstoothoogte 513,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 58,60 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3048)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,09 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3049)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,09 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3050)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3051)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3052)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3053)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3054)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3055)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3056)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3057)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3058)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3059)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3060)

Locatie (X,Y) 165162, 498949

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3061)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3062)

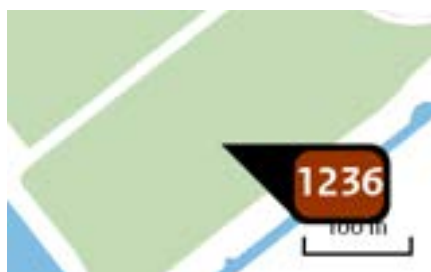
Locatie (X,Y) 164440, 498779

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3063)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3064)

Locatie (X,Y) 163851, 498237

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3065)

Locatie (X,Y) 163556, 497967

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3066)

Locatie (X,Y) 163262, 497696

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3067)

Locatie (X,Y) 162967, 497426

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3068)

Locatie (X,Y) 162672, 497156

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3069)

Locatie (X,Y) 162378, 496885

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3070)

Locatie (X,Y) 162083, 496614

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3071)

Locatie (X,Y) 161789, 496343

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3072)  
 Locatie (X,Y) 161494, 496073  
 Uitstoothoogte 152,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3073)  
 Locatie (X,Y) 161199, 495803  
 Uitstoothoogte 152,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3074)  
 Locatie (X,Y) 160905, 495532  
 Uitstoothoogte 152,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3075)  
 Locatie (X,Y) 160612, 495260  
 Uitstoothoogte 152,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3076)

Locatie (X,Y) 160352, 494964

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3077)

Locatie (X,Y) 160327, 494577

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3078)

Locatie (X,Y) 160558, 494252

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3079)


Locatie (X,Y) 160863, 494009

Uitstoothoogte 133,6 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3080)
Locatie (X,Y)	161249, 494015
Uitstoothoogte	112,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3081)
Locatie (X,Y)	161570, 494253
Uitstoothoogte	91,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3082)
Locatie (X,Y)	161864, 494524
Uitstoothoogte	70,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (3083)
Locatie (X,Y)	162159, 494794
Uitstoothoogte	49,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3084)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 28,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3178)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 42,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3179)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 115,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3180)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 200,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3181)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 284,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3230)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 48,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3231)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 119,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3232)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 191,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3233)

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **262,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3280)

Locatie (X,Y) **162564, 495165**

Uitstoothoogte **23,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,12 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3281)

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **62,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,68 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3282)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **101,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,68 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3283)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 141,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,16 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3284)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 167,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3285)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 193,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3286)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 218,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3287)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 244,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3288)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 269,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3289)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 295,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3300)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3301)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3302)

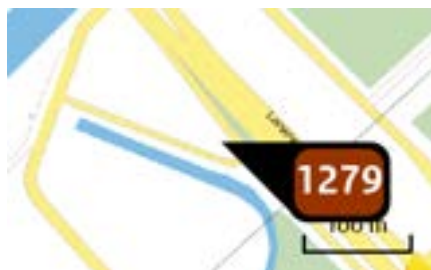
Locatie (X,Y) 162419, 499086

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3303)

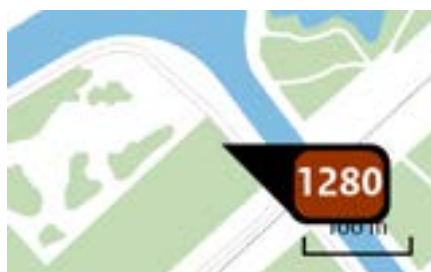
Locatie (X,Y) 162593, 499440

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3304)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3305)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3306)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3307)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3308)

Locatie (X,Y) 163961, 500883

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3309)

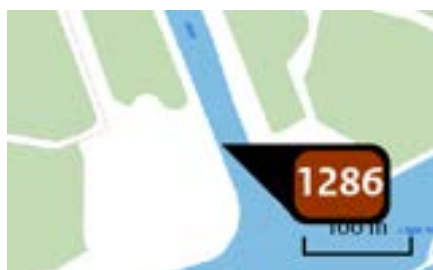
Locatie (X,Y) 164152, 501234

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3310)

Locatie (X,Y) 164318, 501594

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3311)

Locatie (X,Y) 164368, 501990

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3312)

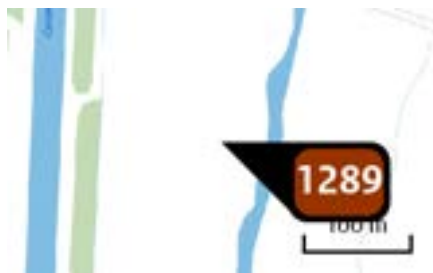
Locatie (X,Y) 164385, 502390

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3313)

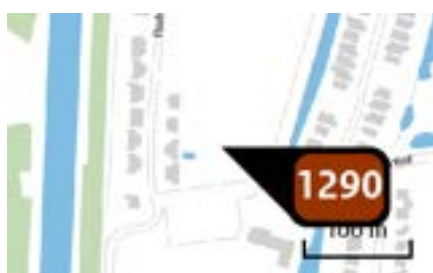
Locatie (X,Y) 164387, 502790

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3314)

Locatie (X,Y) 164390, 503184

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3319)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 40,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 80,37 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3320)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 124,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 81,70 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3321)**

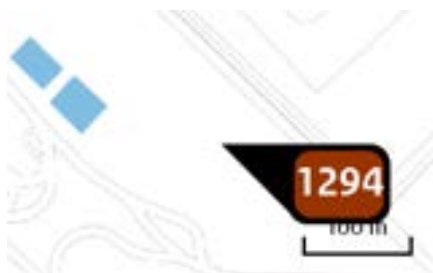
Locatie (X,Y) **162859, 495436**

Uitstoothoogte **208,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **81,70 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3322)**

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **292,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **81,70 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3323)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **334,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,12 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3324)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **370,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,04 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3325)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **405,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,04 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3326)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **440,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,04 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3327)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **475,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **42,21 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3328)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **512,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **42,22 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3329)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **572,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,38 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3352)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **623,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,35 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3353)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **655,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3354)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **688,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3355)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **721,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3356)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **753,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3357)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **786,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (3358)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **818,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,77 kg/j**





Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3359)  
 Locatie (X,Y) 163785, 486955  
 Uitstoothoogte 879,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 34,26 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3434)  
 Locatie (X,Y) 166587, 497042  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3435)  
 Locatie (X,Y) 166344, 496725  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3436)  
 Locatie (X,Y) 166050, 496455  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3437)

Locatie (X,Y) 165755, 496184

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3438)

Locatie (X,Y) 165460, 495914

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3439)

Locatie (X,Y) 165166, 495643

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3440)

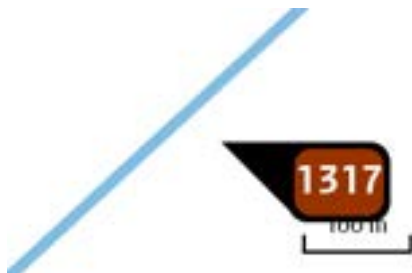
Locatie (X,Y) 164871, 495372

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3441)

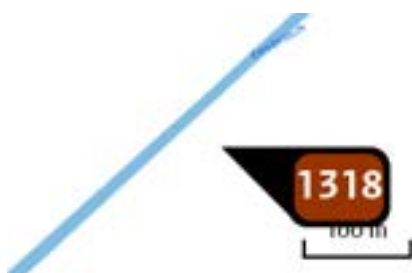
Locatie (X,Y) 164577, 495102

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3442)

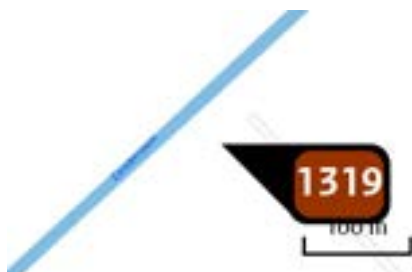
Locatie (X,Y) 164282, 494832

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3443)

Locatie (X,Y) 163987, 494561

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3444)

Locatie (X,Y) 163692, 494291

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3445)

Locatie (X,Y) 163398, 494020

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3446)

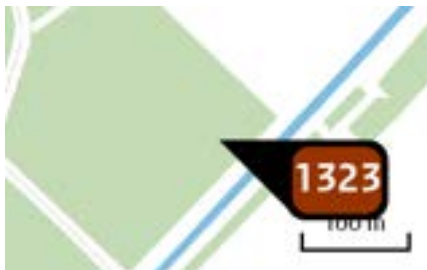
Locatie (X,Y) 163103, 493749

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3447)

Locatie (X,Y) 162809, 493479

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3448)

Locatie (X,Y) 162512, 493210

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3449)

Locatie (X,Y) 162198, 492973

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3450)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 296,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3451)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 261,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3452)

Locatie (X,Y) 161277, 493543

Uitstoothoogte 226,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3453)  
 Locatie (X,Y) 161292, 493927  
 Uitstoothoogte 191,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3454)  
 Locatie (X,Y) 161548, 494234  
 Uitstoothoogte 155,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3455)  
 Locatie (X,Y) 161843, 494504  
 Uitstoothoogte 120,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3456)  
 Locatie (X,Y) 162138, 494774  
 Uitstoothoogte 85,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3457)

Locatie (X,Y) 162432, 495045

Uitstoothoogte 50,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3458)

Locatie (X,Y) 162727, 495315

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3501)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 175,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3502)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 210,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3503)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3504)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3505)

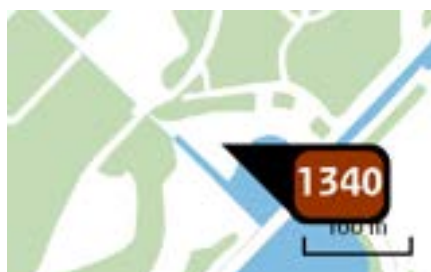
Locatie (X,Y) 162025, 492929

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3506)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3507)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3508)

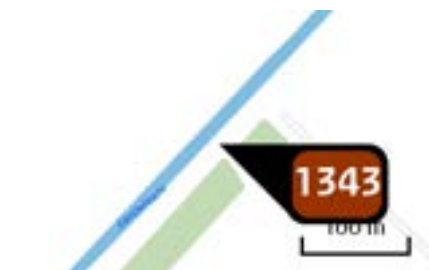
Locatie (X,Y) 162982, 493627

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3509)

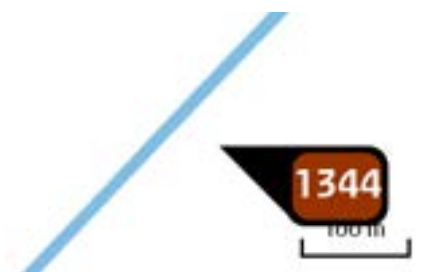
Locatie (X,Y) 163280, 493894

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3510)

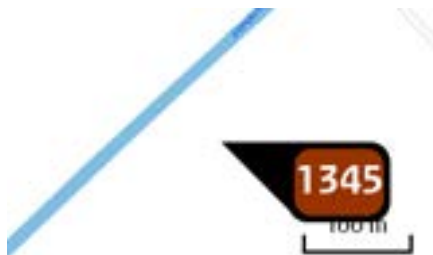
Locatie (X,Y) 163578, 494161

Uitstoothoogte 304,8 m

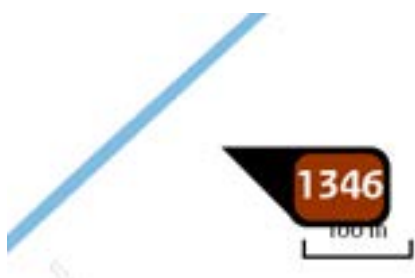
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3511)  
 Locatie (X,Y) 163875, 494429  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3512)  
 Locatie (X,Y) 164173, 494696  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3513)  
 Locatie (X,Y) 164470, 494964  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3514)  
 Locatie (X,Y) 164767, 495231  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3515)

Locatie (X,Y) 165065, 495498

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3516)

Locatie (X,Y) 165362, 495766

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3517)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 324,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3518)

Locatie (X,Y) 166042, 496117

Uitstoothoogte 344,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3519)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 364,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3520)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 383,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3521)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 403,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3522)

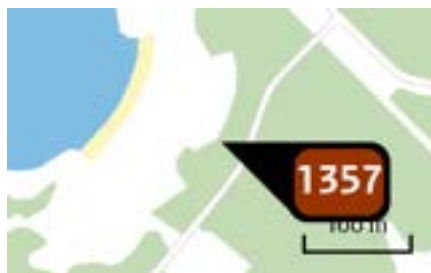
Locatie (X,Y) 167116, 494972

Uitstoothoogte 423,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3523)  
 Locatie (X,Y) 167356, 494653  
 Uitstoothoogte 443,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3524)  
 Locatie (X,Y) 167581, 494322  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3525)  
 Locatie (X,Y) 167793, 493983  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3526)  
 Locatie (X,Y) 168005, 493644  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3527)

Locatie (X,Y) 168218, 493305

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3528)

Locatie (X,Y) 168430, 492966

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3529)

Locatie (X,Y) 168642, 492627

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3530)

Locatie (X,Y) 168855, 492288

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3531)

Locatie (X,Y) 169067, 491949

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3532)

Locatie (X,Y) 169279, 491610

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3533)

Locatie (X,Y) 169492, 491271

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3534)

Locatie (X,Y) 169704, 490932

Uitstoothoogte 457,2 m

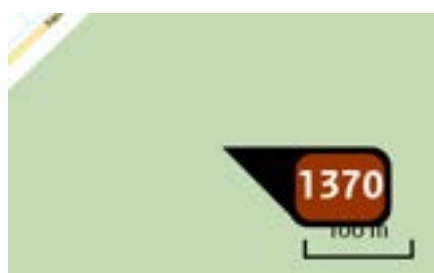
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

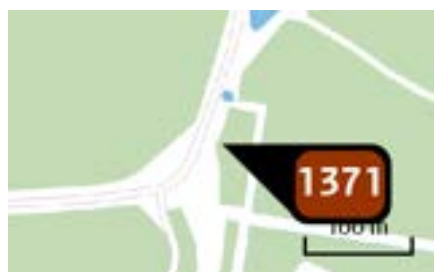
NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3535)  
 Locatie (X,Y) 169916, 490593  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3536)  
 Locatie (X,Y) 170129, 490254  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3537)  
 Locatie (X,Y) 170342, 489916  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (3538)  
 Locatie (X,Y) 170555, 489577  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3539)

Locatie (X,Y) 170768, 489239

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3540)

Locatie (X,Y) 170982, 488900

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3541)

Locatie (X,Y) 171195, 488562

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3542)

Locatie (X,Y) 171278, 488429

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3837)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3838)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3839)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3840)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 93,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3841)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 114,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3842)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 135,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3843)

Locatie (X,Y) 166175, 498480

Uitstoothoogte 156,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3844)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3845)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3846)

Locatie (X,Y) 167059, 499291

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3847)

Locatie (X,Y) 167353, 499561

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3848)

Locatie (X,Y) 167648, 499832

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3849)

Locatie (X,Y) 167943, 500102

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3850)

Locatie (X,Y) 168237, 500373

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3851)

Locatie (X,Y) 168532, 500643

Uitstoothoogte 324,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3852)

Locatie (X,Y) 168827, 500914

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3853)

Locatie (X,Y) 169121, 501184

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3854)

Locatie (X,Y) 169416, 501455

Uitstoothoogte 387,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3855)

Locatie (X,Y) 169711, 501725

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3856)

Locatie (X,Y) 170005, 501996

Uitstoothoogte 429,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3857)

Locatie (X,Y) 170300, 502266

Uitstoothoogte 450,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3858)

Locatie (X,Y) 170595, 502537

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3859)

Locatie (X,Y) 170889, 502807

Uitstoothoogte 492,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3860)

Locatie (X,Y) 171184, 503078

Uitstoothoogte 513,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3861)

Locatie (X,Y) 171479, 503348

Uitstoothoogte 534,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3862)

Locatie (X,Y) 171773, 503619

Uitstoothoogte 555,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3863)

Locatie (X,Y) 172068, 503889

Uitstoothoogte 576,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3864)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3865)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 618,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3866)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3867)

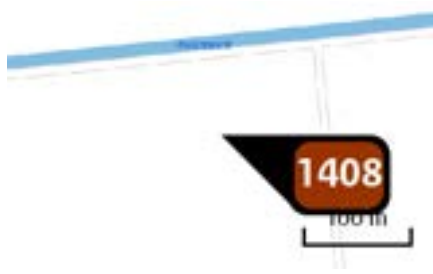
Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3868)

Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3869)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3870)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3871)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3872)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3873)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3874)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3875)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,32 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3876)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3877)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3878)

Locatie (X,Y) 176488, 507947

Uitstoothoogte 890,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (3879)

Locatie (X,Y) 176783, 508217

Uitstoothoogte 911,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,19 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4083)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 31,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4084)  
 Locatie (X,Y) 164996, 497398  
 Uitstoothoogte 63,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4085)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 94,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4086)  
 Locatie (X,Y) 165577, 497947  
 Uitstoothoogte 125,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4087)  
 Locatie (X,Y) 165658, 498335  
 Uitstoothoogte 157,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4088)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 188,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4089)

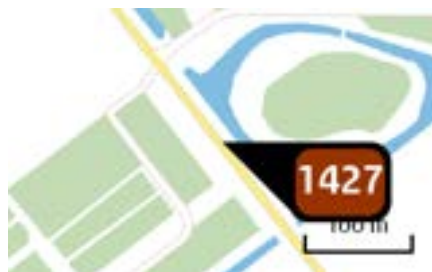
Locatie (X,Y) 165162, 498949

Uitstoothoogte 220,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4090)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4091)


Locatie (X,Y) 164440, 498779

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4096)


Locatie (X,Y) 162829, 498120

Uitstoothoogte 311,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4097)


Locatie (X,Y) 162560, 498416

Uitstoothoogte 336,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4098)


Locatie (X,Y) 162372, 498756

Uitstoothoogte 362,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4099)

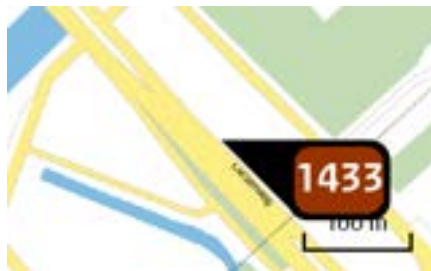
Locatie (X,Y) 162426, 499148

Uitstoothoogte 388,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4100)

Locatie (X,Y) 162626, 499489

Uitstoothoogte 413,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4101)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 439,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4122)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 51,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4123)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 103,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4124)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 154,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4125)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 205,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4126)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 256,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4127)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4128)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4129)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4158)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 21,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4159)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 50,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4160)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 79,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4161)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 107,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4162)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 136,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4163)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 166,9 m

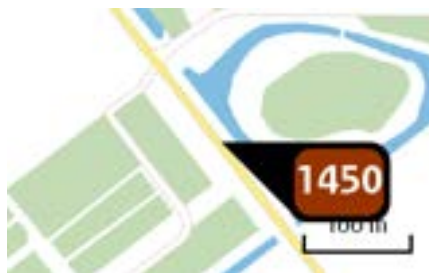
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



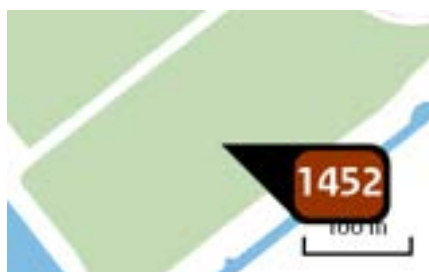
Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4164)  
 Locatie (X,Y) 165162, 498949  
 Uitstoothoogte 200,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4165)  
 Locatie (X,Y) 164773, 499000  
 Uitstoothoogte 234,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4166)  
 Locatie (X,Y) 164440, 498779  
 Uitstoothoogte 267,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4167)  
 Locatie (X,Y) 164146, 498508  
 Uitstoothoogte 301,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4197)  
Locatie (X,Y) 164701, 497127  
Uitstoothoogte 20,9 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4198)  
Locatie (X,Y) 164996, 497398  
Uitstoothoogte 41,9 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4199)  
Locatie (X,Y) 165290, 497668  
Uitstoothoogte 62,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4200)  
Locatie (X,Y) 165593, 497930  
Uitstoothoogte 83,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4201)  
 Locatie (X,Y) 165986, 497978  
 Uitstoothoogte 104,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4202)  
 Locatie (X,Y) 166308, 497742  
 Uitstoothoogte 125,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4203)  
 Locatie (X,Y) 166559, 497434  
 Uitstoothoogte 146,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4204)  
 Locatie (X,Y) 166588, 497042  
 Uitstoothoogte 167,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4205)

Locatie (X,Y) 166369, 496707

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4206)

Locatie (X,Y) 166229, 496345

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4207)

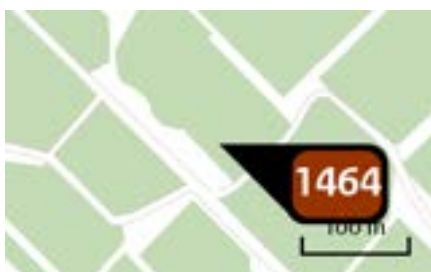
Locatie (X,Y) 166373, 495975

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4208)

Locatie (X,Y) 166612, 495654

Uitstoothoogte 251,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4209)

Locatie (X,Y) 166852, 495334

Uitstoothoogte 272,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4210)

Locatie (X,Y) 167091, 495013

Uitstoothoogte 293,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4252)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 322,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4253)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 340,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4254)

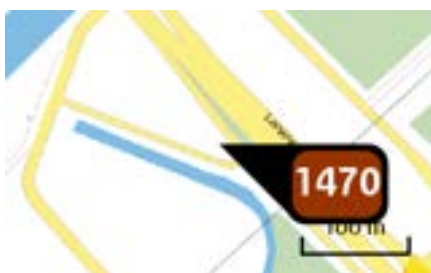
Locatie (X,Y) 162419, 499086

Uitstoothoogte 358,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4255)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 376,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4256)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 394,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4257)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 412,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4258)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 430,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4259)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 448,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4272)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 175,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4273)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4274)

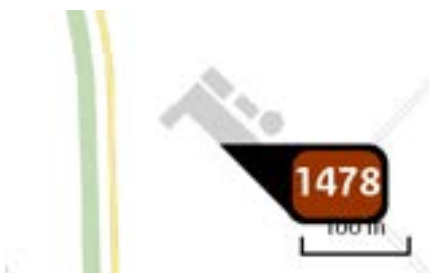
Locatie (X,Y) 161381, 493350

Uitstoothoogte 245,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4275)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 280,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4288)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 331,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4289)

Locatie (X,Y) 166042, 496117

Uitstoothoogte 357,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4290)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 384,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4291)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 410,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4292)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 437,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4293)

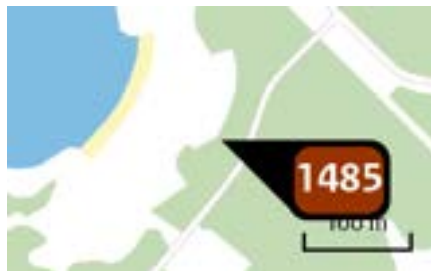
Locatie (X,Y) 167116, 494972

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4294)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4335)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 329,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4336)

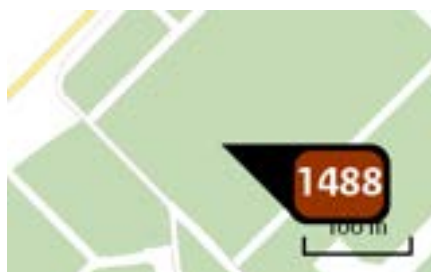
Locatie (X,Y) 166042, 496117

Uitstoothoogte 354,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4337)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4338)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 403,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4339)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 427,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4340)

Locatie (X,Y) 167116, 494972

Uitstoothoogte 452,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4382)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 326,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4383)

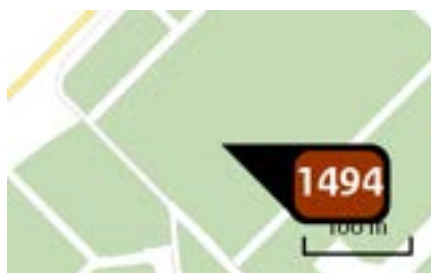
Locatie (X,Y) 166042, 496117

Uitstoothoogte 347,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4384)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 368,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4385)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 389,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4386)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 411,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4387)

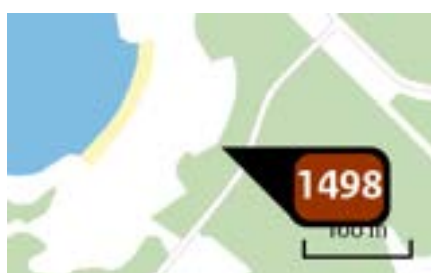
Locatie (X,Y) 167116, 494972

Uitstoothoogte 432,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4388)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 453,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4410)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 54,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4411)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 99,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4412)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 144,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4413)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 189,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4414)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 234,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4415)


Locatie (X,Y) 162564, 495165

Uitstoothoogte 279,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4462)


Locatie (X,Y) 162829, 498120

Uitstoothoogte 310,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4463)


Locatie (X,Y) 162560, 498416

Uitstoothoogte 333,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4464)


Locatie (X,Y) 162372, 498756

Uitstoothoogte 355,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (4465)

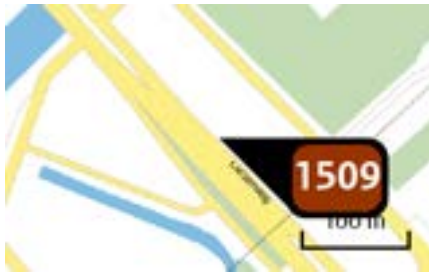
Locatie (X,Y) 162426, 499148

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4466)  
 Locatie (X,Y) 162626, 499489  
 Uitstoothoogte 401,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4467)  
 Locatie (X,Y) 162929, 499750  
 Uitstoothoogte 424,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4468)  
 Locatie (X,Y) 163229, 500014  
 Uitstoothoogte 446,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4501)  
 Locatie (X,Y) 162829, 498120  
 Uitstoothoogte 309,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4502)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 327,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4503)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 345,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4504)

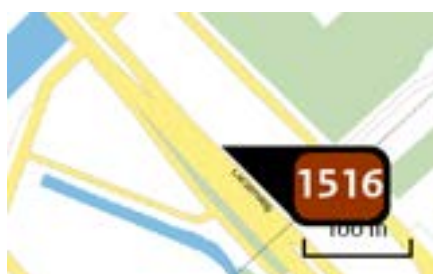
Locatie (X,Y) 162426, 499148

Uitstoothoogte 363,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4505)

Locatie (X,Y) 162626, 499489

Uitstoothoogte 381,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4506)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 399,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4507)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 417,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4508)

Locatie (X,Y) 163512, 500296

Uitstoothoogte 435,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4509)

Locatie (X,Y) 163767, 500604

Uitstoothoogte 452,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4626)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 48,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4627)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 119,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4628)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 191,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4629)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 262,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4653)  
 Locatie (X,Y) 160352, 494964  
 Uitstoothoogte 294,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4654)  
 Locatie (X,Y) 160327, 494577  
 Uitstoothoogte 263,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4655)  
 Locatie (X,Y) 160558, 494252  
 Uitstoothoogte 231,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4656)  
 Locatie (X,Y) 160863, 494009  
 Uitstoothoogte 200,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




1529

Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4657)
Locatie (X,Y)	161249, 494015
Uitstoothoogte	168,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j




1530

Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4658)
Locatie (X,Y)	161570, 494253
Uitstoothoogte	137,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



1531

Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4659)
Locatie (X,Y)	161864, 494524
Uitstoothoogte	106,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



1532

Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (4660)
Locatie (X,Y)	162159, 494794
Uitstoothoogte	74,6 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4661)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 43,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4875)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 311,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4876)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 337,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4877)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 364,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4878)

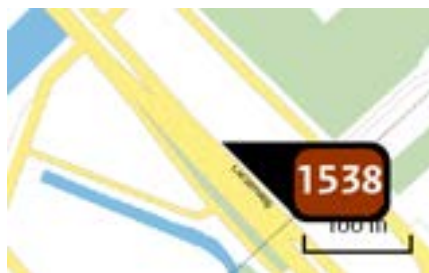
Locatie (X,Y) 162426, 499148

Uitstoothoogte 390,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4879)

Locatie (X,Y) 162626, 499489

Uitstoothoogte 417,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4880)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 443,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4903)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 94,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4904)

Locatie (X,Y) 165593, 497930

Uitstoothoogte 125,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4905)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 157,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4906)

Locatie (X,Y) 166308, 497742

Uitstoothoogte 188,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4907)

Locatie (X,Y) 166559, 497434

Uitstoothoogte 220,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4908)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4909)

Locatie (X,Y) 166369, 496707

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4914)

Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4915)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 336,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4916)  
 Locatie (X,Y) 167554, 494361  
 Uitstoothoogte 362,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4917)  
 Locatie (X,Y) 167766, 494022  
 Uitstoothoogte 388,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4918)  
 Locatie (X,Y) 167978, 493683  
 Uitstoothoogte 413,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4919)  
 Locatie (X,Y) 168191, 493344  
 Uitstoothoogte 439,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4949)

Locatie (X,Y) 167091, 495013

Uitstoothoogte 310,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4950)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 333,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4951)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 355,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4952)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4953)  
 Locatie (X,Y) 167978, 493683  
 Uitstoothoogte 401,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4954)  
 Locatie (X,Y) 168191, 493344  
 Uitstoothoogte 424,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4955)  
 Locatie (X,Y) 168403, 493005  
 Uitstoothoogte 446,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (4975)  
 Locatie (X,Y) 161386, 494084  
 Uitstoothoogte 256,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4976)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4977)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4978)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4991)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4992)

Locatie (X,Y) 166042, 496117

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4993)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4994)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4995)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4996)

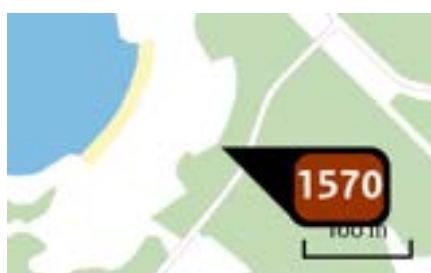
Locatie (X,Y) 167116, 494972

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4997)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4998)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (4999)

Locatie (X,Y) 167793, 493983

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5000)  
 Locatie (X,Y) 168005, 493644  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5001)  
 Locatie (X,Y) 168218, 493305  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5002)  
 Locatie (X,Y) 168430, 492966  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5003)  
 Locatie (X,Y) 168642, 492627  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5004)

Locatie (X,Y) 168855, 492288

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5005)

Locatie (X,Y) 169067, 491949

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5006)

Locatie (X,Y) 169279, 491610

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5007)

Locatie (X,Y) 169492, 491271

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5008)

Locatie (X,Y) 169704, 490932

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5009)

Locatie (X,Y) 169916, 490593

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5010)

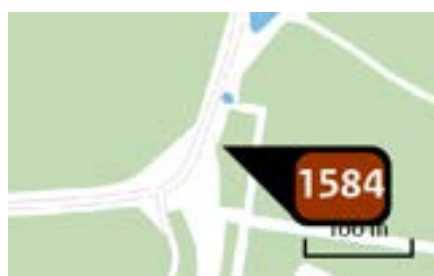
Locatie (X,Y) 170129, 490254

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5011)

Locatie (X,Y) 170342, 489916

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5012)

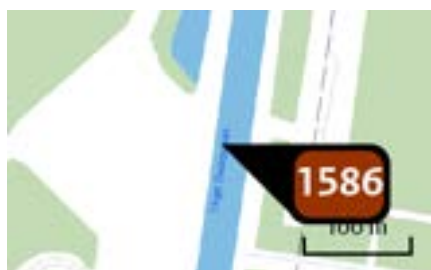
Locatie (X,Y) 170555, 489577

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5013)

Locatie (X,Y) 170768, 489239

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5014)

Locatie (X,Y) 170982, 488900

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5015)

Locatie (X,Y) 171195, 488562

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5016)  
 Locatie (X,Y) 171278, 488429  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5018)  
 Locatie (X,Y) 164701, 497127  
 Uitstoothoogte 51,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5019)  
 Locatie (X,Y) 164996, 497398  
 Uitstoothoogte 103,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5020)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 154,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5021)

Locatie (X,Y) 165593, 497930

Uitstoothoogte 205,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5022)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 256,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5023)

Locatie (X,Y) 166308, 497742

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5024)

Locatie (X,Y) 166559, 497434

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5025)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5085)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5086)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5087)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5088)

Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5089)

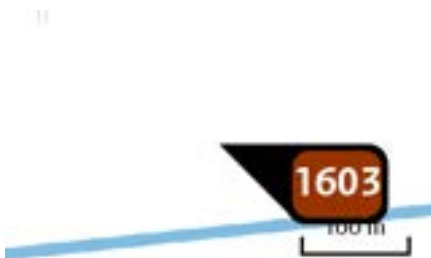
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5090)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5091)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5092)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5093)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5094)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,95 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5114)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 46,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,89 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5115)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 126,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5116)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 205,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,34 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5117)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 285,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,34 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5118)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 317,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,54 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5119)**  
 Locatie (X,Y) **165290, 497668**  
 Uitstoothoogte **333,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,52 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5120)**  
 Locatie (X,Y) **165585, 497939**  
 Uitstoothoogte **350,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,52 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5121)**  
 Locatie (X,Y) **165880, 498209**  
 Uitstoothoogte **366,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,52 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5122)**  
 Locatie (X,Y) **166174, 498480**  
 Uitstoothoogte **383,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,52 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5123)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **400,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,94 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5124)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **417,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,94 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5125)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **435,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,83 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5126)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **454,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,91 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5127)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **471,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,90 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5128)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **489,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,88 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5129)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **508,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,88 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5130)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **526,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,88 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5131)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **558,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,06 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5132)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **611,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5133)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **665,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5134)**

Locatie (X,Y) **169710, 501726**

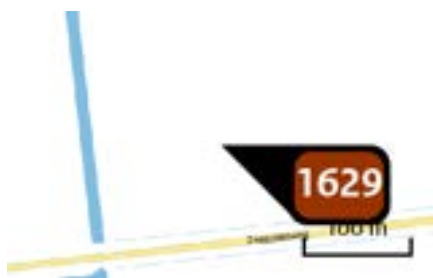
Uitstoothoogte **719,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5135)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **773,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5136)**

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **826,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5137)**

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **880,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,14 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5140)**

Locatie (X,Y) **163228, 495775**

Uitstoothoogte **58,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5141)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 98,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5142)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 138,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5143)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 178,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5144)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 218,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5145)  
Locatie (X,Y) 164701, 497127  
Uitstoothoogte 258,8 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5146)  
Locatie (X,Y) 164996, 497398  
Uitstoothoogte 298,9 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5224)  
Locatie (X,Y) 162564, 495165  
Uitstoothoogte 36,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5225)  
Locatie (X,Y) 162270, 494895  
Uitstoothoogte 72,1 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5226)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 108,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5227)  
 Locatie (X,Y) 161681, 494354  
 Uitstoothoogte 144,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5228)  
 Locatie (X,Y) 161385, 494084  
 Uitstoothoogte 180,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5229)  
 Locatie (X,Y) 161009, 493960  
 Uitstoothoogte 216,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5230)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 252,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5231)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 288,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5244)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 323,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5245)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 341,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5246)

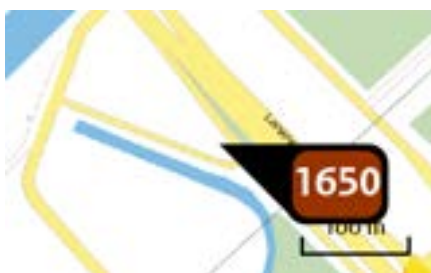
Locatie (X,Y) 162419, 499086

Uitstoothoogte 359,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5247)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 378,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5248)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 396,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5249)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 414,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5250)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 432,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5251)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 451,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5356)

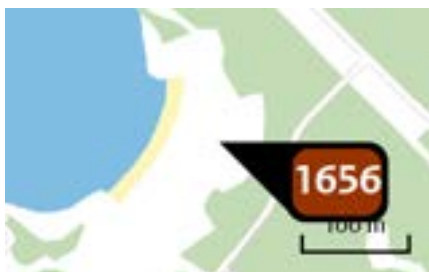
Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5357)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 335,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5358)  
 Locatie (X,Y) 167554, 494361  
 Uitstoothoogte 360,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5359)  
 Locatie (X,Y) 167766, 494022  
 Uitstoothoogte 384,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5360)  
 Locatie (X,Y) 167978, 493683  
 Uitstoothoogte 409,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5361)  
 Locatie (X,Y) 168191, 493344  
 Uitstoothoogte 434,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5410)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5411)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 618,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5412)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5413)

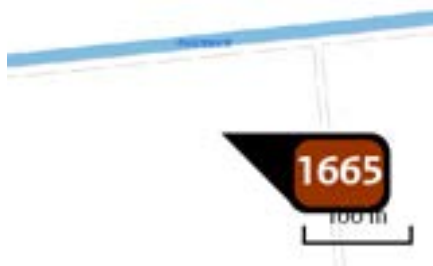
Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5414)

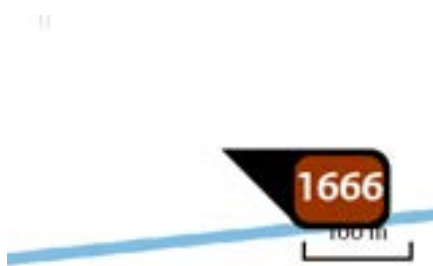
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5415)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5416)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 35,08 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5417)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5418)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5419)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5420)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5421)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5422)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5423)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 32,67 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5437)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 54,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5438)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 99,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5439)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 144,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5440)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 189,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5441)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 234,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5442)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 279,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5630)  
 Locatie (X,Y) 166218, 496609  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5631)  
 Locatie (X,Y) 166495, 496892  
 Uitstoothoogte 295,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5632)  
 Locatie (X,Y) 166602, 497263  
 Uitstoothoogte 260,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5633)  
 Locatie (X,Y) 166423, 497617  
 Uitstoothoogte 225,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5634)  
 Locatie (X,Y) 166134, 497885  
 Uitstoothoogte 190,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5635)  
 Locatie (X,Y) 165762, 497970  
 Uitstoothoogte 154,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5636)  
 Locatie (X,Y) 165414, 497781  
 Uitstoothoogte 119,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5637)  
 Locatie (X,Y) 165119, 497511  
 Uitstoothoogte 84,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5638)

Locatie (X,Y) 164824, 497240

Uitstoothoogte 49,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5716)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 43,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5717)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 86,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5718)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 129,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5747)

Locatie (X,Y) 160863, 494009

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5748)

Locatie (X,Y) 161249, 494015

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5749)

Locatie (X,Y) 161570, 494253

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5750)


Locatie (X,Y) 161864, 494524

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j




Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5751)
Locatie (X,Y)	162159, 494794
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5752)
Locatie (X,Y)	162454, 495065
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5753)
Locatie (X,Y)	162749, 495335
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (5754)
Locatie (X,Y)	162859, 495436
Uitstoothoogte	152,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5756)  
 Locatie (X,Y) 162564, 495165  
 Uitstoothoogte 21,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5757)  
 Locatie (X,Y) 162270, 494895  
 Uitstoothoogte 50,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5758)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 79,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5759)  
 Locatie (X,Y) 161681, 494354  
 Uitstoothoogte 107,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5760)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 136,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5761)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 166,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5762)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5763)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5764)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 267,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5765)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 301,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5792)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 20,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5793)



Locatie (X,Y) 162270, 494895

Uitstoothoogte 41,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5794)</p> <p>Locatie (X,Y) 161975, 494625</p> <p>Uitstoothoogte 62,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5795)</p> <p>Locatie (X,Y) 161681, 494354</p> <p>Uitstoothoogte 83,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5796)</p> <p>Locatie (X,Y) 161386, 494084</p> <p>Uitstoothoogte 104,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (5797)</p> <p>Locatie (X,Y) 161230, 493719</p> <p>Uitstoothoogte 125,7 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx &lt; 1 kg/j</p>



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5798)

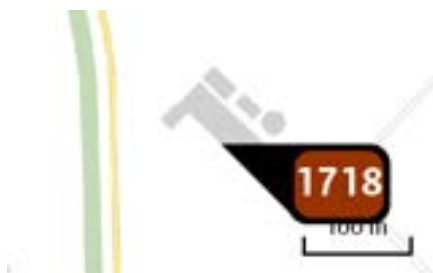
Locatie (X,Y) 161381, 493350

Uitstoothoogte 146,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5799)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 167,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5800)

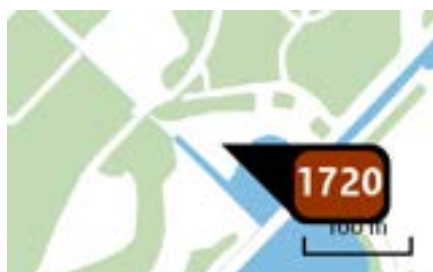
Locatie (X,Y) 162025, 492929

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5801)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5802)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5803)

Locatie (X,Y) 162982, 493627

Uitstoothoogte 251,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5804)

Locatie (X,Y) 163280, 493894

Uitstoothoogte 272,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5805)

Locatie (X,Y) 163578, 494161

Uitstoothoogte 293,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5841)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 154,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5842)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 205,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5843)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 256,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5844)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5845)

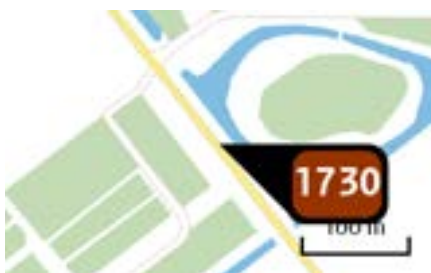
Locatie (X,Y) 165162, 498949

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5846)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5881)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 46,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 59,75 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5882)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 126,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,51 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5883)**

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **205,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,51 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5884)**

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **285,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,51 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5885)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **317,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **39,20 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (5886)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **333,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **34,18 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5887)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **350,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **34,18 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5888)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **366,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **34,18 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5889)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **383,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **34,18 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5890)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **400,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,87 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5891)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **417,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,87 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5892)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **452,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,49 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5893)**

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **509,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,67 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5894)**

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **566,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,67 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5914)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,90 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5915)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **635,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,53 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5916)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **653,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,53 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5917)**


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **671,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,56 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5918)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **689,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,56 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5919)


Locatie (X,Y) **163051, 486639**

Uitstoothoogte **707,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,56 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5920)


Locatie (X,Y) **163426, 486779**

Uitstoothoogte **729,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,53 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (5921)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **783,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,72 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5922)

Locatie (X,Y) 164133, 487152

Uitstoothoogte 838,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,72 kg/j



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (5923)

Locatie (X,Y) 164481, 487350

Uitstoothoogte 893,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,72 kg/j



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6090)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 322,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6091)

Locatie (X,Y) 166042, 496117

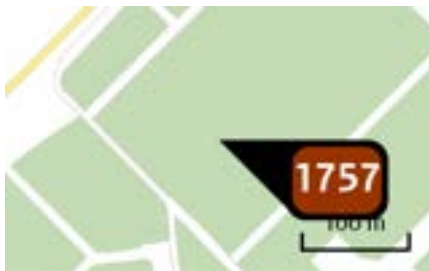
Uitstoothoogte 340,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6092)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 358,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6093)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 376,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6094)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 394,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6095)

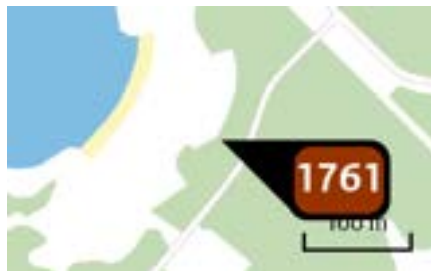
Locatie (X,Y) 167116, 494972

Uitstoothoogte 412,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6096)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 430,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6097)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 448,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6286)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 331,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6287)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 357,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6288)

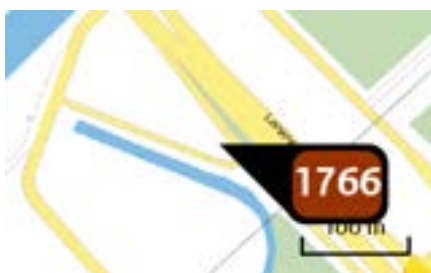
Locatie (X,Y) 162419, 499086

Uitstoothoogte 384,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6289)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 410,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6290)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 437,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6291)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

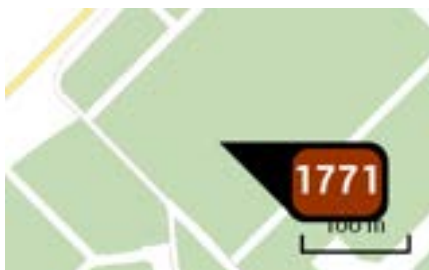
NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6322)  
 Locatie (X,Y) 165669, 496019  
 Uitstoothoogte 327,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6323)  
 Locatie (X,Y) 166042, 496117  
 Uitstoothoogte 350,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6324)  
 Locatie (X,Y) 166385, 495924  
 Uitstoothoogte 372,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6325)  
 Locatie (X,Y) 166629, 495608  
 Uitstoothoogte 395,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6326)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 418,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6327)

Locatie (X,Y) 167116, 494972

Uitstoothoogte 441,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6417)

Locatie (X,Y) 164336, 498682

Uitstoothoogte 293,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6418)

Locatie (X,Y) 164642, 498933

Uitstoothoogte 262,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6419)  
 Locatie (X,Y) 165022, 498997  
 Uitstoothoogte 230,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6420)  
 Locatie (X,Y) 165355, 498779  
 Uitstoothoogte 199,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6421)  
 Locatie (X,Y) 165593, 498466  
 Uitstoothoogte 167,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6422)  
 Locatie (X,Y) 165623, 498086  
 Uitstoothoogte 136,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6423)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 105,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6424)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 73,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6425)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 42,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6528)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 36,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6529)  
 Locatie (X,Y) 164996, 497398  
 Uitstoothoogte 72,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6530)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 108,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6531)  
 Locatie (X,Y) 165593, 497930  
 Uitstoothoogte 144,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6532)  
 Locatie (X,Y) 165986, 497978  
 Uitstoothoogte 180,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6533)  
 Locatie (X,Y) 166308, 497742  
 Uitstoothoogte 216,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



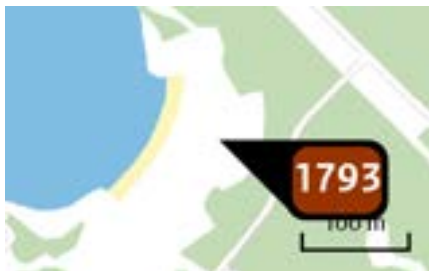
Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6534)  
 Locatie (X,Y) 166559, 497434  
 Uitstoothoogte 252,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6535)  
 Locatie (X,Y) 166588, 497042  
 Uitstoothoogte 288,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6541)  
 Locatie (X,Y) 167091, 495013  
 Uitstoothoogte 309,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6542)  
 Locatie (X,Y) 167328, 494691  
 Uitstoothoogte 327,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6543)  
 Locatie (X,Y) 167554, 494361  
 Uitstoothoogte 346,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6544)  
 Locatie (X,Y) 167766, 494022  
 Uitstoothoogte 364,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6545)  
 Locatie (X,Y) 167978, 493683  
 Uitstoothoogte 382,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6546)  
 Locatie (X,Y) 168191, 493344  
 Uitstoothoogte 400,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6547)  
 Locatie (X,Y) 168403, 493005  
 Uitstoothoogte 419,2 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6548)  
 Locatie (X,Y) 168615, 492666  
 Uitstoothoogte 437,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6549)  
 Locatie (X,Y) 168828, 492327  
 Uitstoothoogte 455,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6563)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 37,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6564)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 74,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6565)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 111,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6566)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 148,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6567)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 185,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6568)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 222,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6569)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 259,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6570)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 296,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6571)**  
 Locatie (X,Y) **165290, 497668**  
 Uitstoothoogte **333,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6572)**  
 Locatie (X,Y) **165593, 497930**  
 Uitstoothoogte **371,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6573)**  
 Locatie (X,Y) **165986, 497978**  
 Uitstoothoogte **408,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6574)**  
 Locatie (X,Y) **166308, 497742**  
 Uitstoothoogte **445,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6575)**

Locatie (X,Y) **166559, 497434**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6576)**

Locatie (X,Y) **166587, 497042**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6577)**

Locatie (X,Y) **166346, 496724**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6578)**

Locatie (X,Y) **166057, 496447**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6579)**

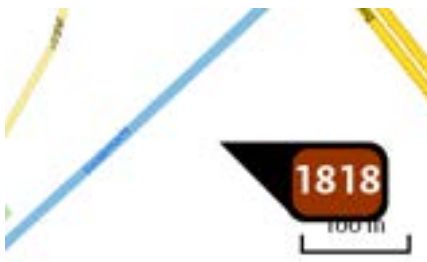
Locatie (X,Y) **165767, 496172**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6580)**

Locatie (X,Y) **165478, 495895**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6581)**

Locatie (X,Y) **165188, 495619**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6582)**

Locatie (X,Y) **164899, 495343**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6583)**

Locatie (X,Y) **164610, 495066**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6584)**

Locatie (X,Y) **164353, 494768**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6585)**

Locatie (X,Y) **164324, 494381**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6586)**

Locatie (X,Y) **164556, 494057**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6587)**

Locatie (X,Y) **164834, 493769**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6588)**

Locatie (X,Y) **165111, 493481**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6589)**

Locatie (X,Y) **165389, 493193**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6590)**

Locatie (X,Y) **165667, 492905**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6591)</p> <p>Locatie (X,Y) 165944, 492617</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6592)</p> <p>Locatie (X,Y) 166222, 492329</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6593)</p> <p>Locatie (X,Y) 166500, 492042</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (6594)</p> <p>Locatie (X,Y) 166777, 491753</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6595)**  
 Locatie (X,Y) **167054, 491465**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6596)**  
 Locatie (X,Y) **167322, 491167**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6597)**  
 Locatie (X,Y) **167573, 490857**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (6598)**  
 Locatie (X,Y) **167826, 490546**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6599)**

Locatie (X,Y) **168079, 490236**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6600)**

Locatie (X,Y) **168330, 489925**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6601)**

Locatie (X,Y) **168583, 489615**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6602)**

Locatie (X,Y) **168835, 489304**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6603)**

Locatie (X,Y) **169088, 488994**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6604)**

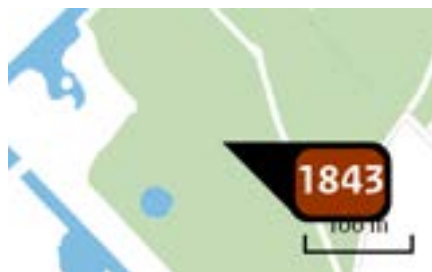
Locatie (X,Y) **169340, 488684**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6605)**

Locatie (X,Y) **169592, 488373**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6606)**

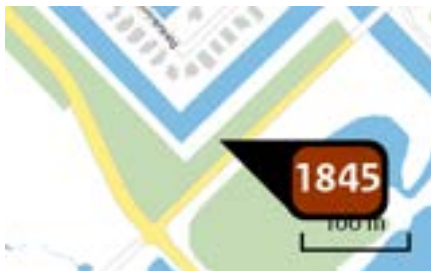
Locatie (X,Y) **169845, 488063**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6607)**

Locatie (X,Y) **170096, 487753**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6608)**

Locatie (X,Y) **170349, 487442**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6609)**

Locatie (X,Y) **170601, 487132**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6610)**

Locatie (X,Y) **170853, 486821**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6611)

Locatie (X,Y) **170894, 486771**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6618)

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **31,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,14 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6619)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **51,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,14 kg/j**



Naam **Approach**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6620)

Locatie (X,Y) **162269, 494895**

Uitstoothoogte **72,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,14 kg/j**





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6621)  
 Locatie (X,Y) 161975, 494625  
 Uitstoothoogte 93,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,14 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6622)  
 Locatie (X,Y) 161680, 494354  
 Uitstoothoogte 114,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,14 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6623)  
 Locatie (X,Y) 161385, 494084  
 Uitstoothoogte 135,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,14 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6624)  
 Locatie (X,Y) 161091, 493813  
 Uitstoothoogte 156,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6625)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6626)

Locatie (X,Y) 160501, 493272

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6627)

Locatie (X,Y) 160207, 493002

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6628)

Locatie (X,Y) 159912, 492731

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6629)

Locatie (X,Y) 159617, 492461

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6630)

Locatie (X,Y) 159323, 492190

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6631)

Locatie (X,Y) 159028, 491920

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6632)

Locatie (X,Y) 158733, 491649

Uitstoothoogte 324,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6633)

Locatie (X,Y) 158439, 491379

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6634)

Locatie (X,Y) 158144, 491108

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6635)

Locatie (X,Y) 157849, 490838

Uitstoothoogte 387,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,14 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6636)

Locatie (X,Y) 157555, 490567

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6637)

Locatie (X,Y) 157260, 490297

Uitstoothoogte 429,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6638)

Locatie (X,Y) 156965, 490026

Uitstoothoogte 450,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6639)

Locatie (X,Y) 156671, 489756

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,98 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6640)

Locatie (X,Y) 156376, 489485

Uitstoothoogte 492,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,82 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6641)

Locatie (X,Y) 156081, 489215

Uitstoothoogte 513,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,82 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6901)

Locatie (X,Y) 162198, 492973

Uitstoothoogte 297,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6902)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 265,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6903)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 234,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6904)  
 Locatie (X,Y) 161277, 493543  
 Uitstoothoogte 203,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j




Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6905)  
 Locatie (X,Y) 161292, 493927  
 Uitstoothoogte 171,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6906)  
 Locatie (X,Y) 161548, 494234  
 Uitstoothoogte 140,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (6907)  
 Locatie (X,Y) 161843, 494504  
 Uitstoothoogte 108,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (6908)


Locatie (X,Y) 162138, 494774

Uitstoothoogte 77,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (6909)


Locatie (X,Y) 162432, 495045

Uitstoothoogte 45,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (6997)


Locatie (X,Y) 161386, 494084

Uitstoothoogte 136,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit incl WABO] (6998)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 166,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (6999)

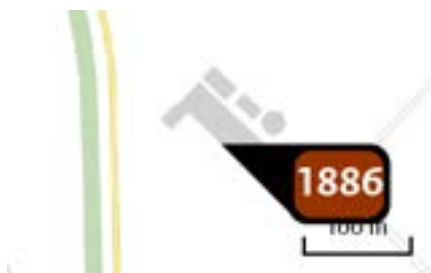
Locatie (X,Y) 161381, 493350

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7000)

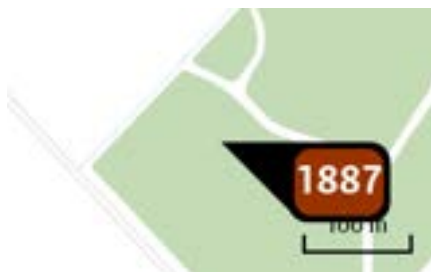
Locatie (X,Y) 161657, 493063

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7001)

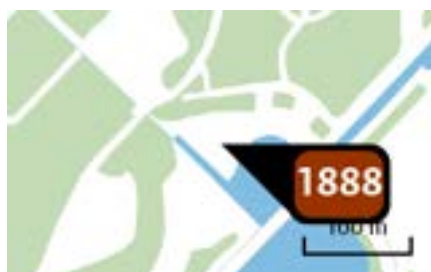
Locatie (X,Y) 162025, 492929

Uitstoothoogte 267,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7002)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 301,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7044)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 167,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7045)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 193,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7046)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 218,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7047)

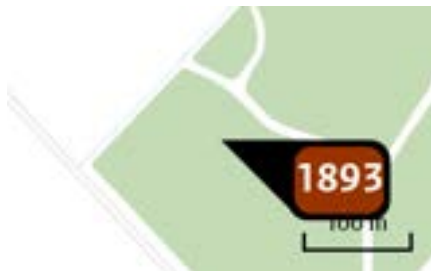
Locatie (X,Y) 161657, 493063

Uitstoothoogte 244,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7048)

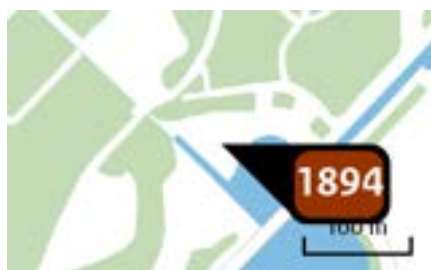
Locatie (X,Y) 162025, 492929

Uitstoothoogte 269,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7049)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 295,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7137)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 53,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,51 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7138)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 115,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,63 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7139)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 177,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 38,87 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7140)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,63 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7141)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 302,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 37,63 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7142)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 334,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,97 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7143)**  
 Locatie (X,Y) **161975, 494625**  
 Uitstoothoogte **364,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,97 kg/j**







Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7144)**  
 Locatie (X,Y) **161680, 494354**  
 Uitstoothoogte **393,3 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,96 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7145)**  
 Locatie (X,Y) **161386, 494084**  
 Uitstoothoogte **421,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,96 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7146)**  
 Locatie (X,Y) **161091, 493813**  
 Uitstoothoogte **447,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,64 kg/j**

	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7147)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 472,1 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 19,63 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7148)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 496,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 19,63 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7149)</p> <p>Locatie (X,Y) 160207, 493002</p> <p>Uitstoothoogte 521,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 19,63 kg/j</p>
	<p>Naam Climb-out [Bplus_10k_ZM_noordcircuit incl WABO] (7150)</p> <p>Locatie (X,Y) 159912, 492731</p> <p>Uitstoothoogte 545,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 19,63 kg/j</p>



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7151)**

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **570,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,63 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7152)**

Locatie (X,Y) **159323, 492190**

Uitstoothoogte **594,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,63 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7171)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **621,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,40 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7172)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **649,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7173)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **676,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7174)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **704,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7175)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **732,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7176)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **760,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7177)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **787,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7178)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **815,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7179)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **843,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7180)**

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **871,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,31 kg/j**

	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7181)</p> <p>Locatie (X,Y) <b>164829, 487547</b></p> <p>Uitstoothoogte <b>898,9 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>16,31 kg/j</b></p>
	<p>Naam <b>Take-off</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7496)</p> <p>Locatie (X,Y) <b>163228, 495775</b></p> <p>Uitstoothoogte <b>18,0 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>1,75 kg/j</b></p>
	<p>Naam <b>Take-off</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7497)</p> <p>Locatie (X,Y) <b>163522, 496045</b></p> <p>Uitstoothoogte <b>53,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Take-off</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7498)</p> <p>Locatie (X,Y) <b>163817, 496316</b></p> <p>Uitstoothoogte <b>115,4 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7499)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 177,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7500)

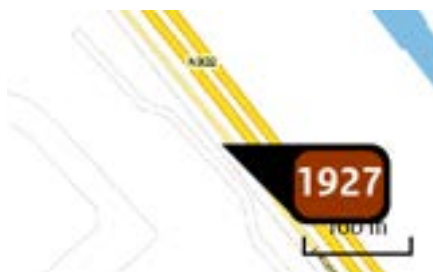
Locatie (X,Y) 164406, 496857

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7501)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 302,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7502)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 334,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7503)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **364,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7504)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7505)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **421,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (7506)**

Locatie (X,Y) **166174, 498480**

Uitstoothoogte **448,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7507)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7508)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7509)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7510)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7511)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7512)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7513)**

Locatie (X,Y) **168249, 500359**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7514)**

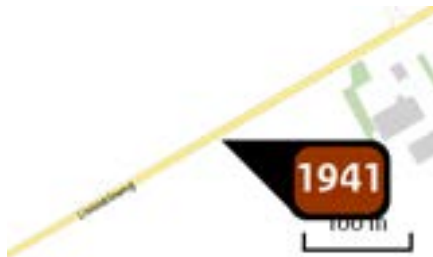
Locatie (X,Y) **168637, 500451**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7515)**

Locatie (X,Y) **169013, 500316**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7516)**

Locatie (X,Y) **169296, 500034**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7517)**

Locatie (X,Y) **169566, 499739**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7518)**

Locatie (X,Y) **169837, 499444**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7519)**

Locatie (X,Y) **170107, 499149**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7520)**

Locatie (X,Y) **170377, 498855**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7521)**

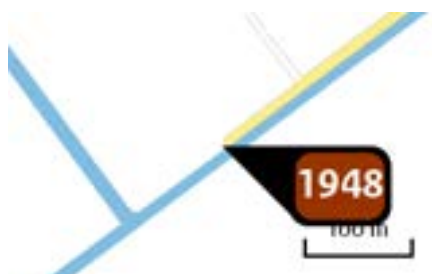
Locatie (X,Y) **170648, 498560**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7522)**

Locatie (X,Y) **170900, 498251**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7523)

Locatie (X,Y) 170985, 497864

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7524)

Locatie (X,Y) 170849, 497491

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7525)

Locatie (X,Y) 170566, 497208

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7526)


Locatie (X,Y) 170272, 496937

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7527)**

Locatie (X,Y) **169977, 496667**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7528)**


Locatie (X,Y) **169682, 496396**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7529)**


Locatie (X,Y) **169388, 496125**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7530)**

Locatie (X,Y) **169093, 495855**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7531)**

Locatie (X,Y) **168798, 495585**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7532)**

Locatie (X,Y) **168504, 495314**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7533)**

Locatie (X,Y) **168209, 495044**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7534)**

Locatie (X,Y) **167914, 494773**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7535)**

Locatie (X,Y) **167620, 494502**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7536)**

Locatie (X,Y) **167325, 494232**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7537)**

Locatie (X,Y) **167030, 493962**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7538)**

Locatie (X,Y) **166736, 493691**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7539)**

Locatie (X,Y) **166441, 493420**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7540)**

Locatie (X,Y) **166147, 493150**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7541)**

Locatie (X,Y) **165852, 492879**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7542)**

Locatie (X,Y) **165557, 492609**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7543)**

Locatie (X,Y) **165263, 492338**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7544)**

Locatie (X,Y) **164968, 492068**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7545)**

Locatie (X,Y) **164673, 491797**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7546)**

Locatie (X,Y) **164379, 491527**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7547)**

Locatie (X,Y) **164084, 491256**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7548)**

Locatie (X,Y) **163789, 490986**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7549)**

Locatie (X,Y) **163495, 490715**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7550)**

Locatie (X,Y) **163200, 490445**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7551)**

Locatie (X,Y) **162905, 490174**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7552)**

Locatie (X,Y) **162610, 489905**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7553)**

Locatie (X,Y) **162293, 489665**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7554)**

Locatie (X,Y) **161903, 489603**

Uitstoothoogte **454,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7555)**

Locatie (X,Y) **161539, 489758**

Uitstoothoogte **450,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7556)**

Locatie (X,Y) **161261, 490046**

Uitstoothoogte **445,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7557)**

Locatie (X,Y) **160991, 490341**

Uitstoothoogte **441,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7558)**

Locatie (X,Y) **160720, 490635**

Uitstoothoogte **437,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7559)**

Locatie (X,Y) **160450, 490930**

Uitstoothoogte **432,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7560)**

Locatie (X,Y) **160179, 491225**

Uitstoothoogte **428,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7561)**

Locatie (X,Y) **159910, 491521**

Uitstoothoogte **424,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7562)**

Locatie (X,Y) **159675, 491839**

Uitstoothoogte **419,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7563)**

Locatie (X,Y) **159617, 492228**

Uitstoothoogte **415,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7564)**

Locatie (X,Y) **159775, 492590**

Uitstoothoogte **410,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7565)**

Locatie (X,Y) **160062, 492869**

Uitstoothoogte **406,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7566)**

Locatie (X,Y) **160357, 493139**


Uitstoothoogte **402,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7567)</p> <p>Locatie (X,Y) <b>160651, 493410</b></p> <p>Uitstoothoogte <b>397,8 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7568)</p> <p>Locatie (X,Y) <b>160946, 493680</b></p> <p>Uitstoothoogte <b>393,5 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7569)</p> <p>Locatie (X,Y) <b>161241, 493951</b></p> <p>Uitstoothoogte <b>389,1 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (7570)</p> <p>Locatie (X,Y) <b>161536, 494221</b></p> <p>Uitstoothoogte <b>384,7 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7571)


Locatie (X,Y) **161830, 494492**

Uitstoothoogte **380,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7572)


Locatie (X,Y) **162125, 494762**

Uitstoothoogte **376,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7573)


Locatie (X,Y) **162419, 495033**

Uitstoothoogte **371,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7574)

Locatie (X,Y) **162645, 495239**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7636)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 327,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7637)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 350,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7638)

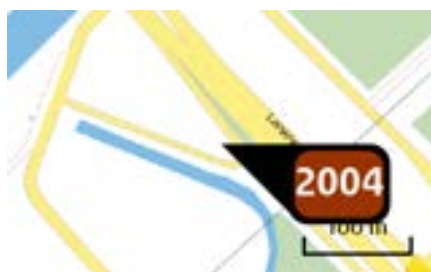
Locatie (X,Y) 162419, 499086

Uitstoothoogte 372,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7639)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 395,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7640)  
 Locatie (X,Y) 162886, 499713  
 Uitstoothoogte 418,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7641)  
 Locatie (X,Y) 163193, 499969  
 Uitstoothoogte 441,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7934)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 79,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7935)  
 Locatie (X,Y) 165593, 497930  
 Uitstoothoogte 107,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7936)

Locatie (X,Y) 165986, 497978

Uitstoothoogte 136,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7937)

Locatie (X,Y) 166308, 497742

Uitstoothoogte 166,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7938)

Locatie (X,Y) 166559, 497434

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7939)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7940)  
 Locatie (X,Y) 166369, 496707  
 Uitstoothoogte 267,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7941)  
 Locatie (X,Y) 166229, 496345  
 Uitstoothoogte 301,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7967)  
 Locatie (X,Y) 162564, 495165  
 Uitstoothoogte 31,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (7968)  
 Locatie (X,Y) 162270, 494895  
 Uitstoothoogte 63,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7969)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 94,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7970)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 125,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7971)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 157,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7972)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 188,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7973)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 220,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7974)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7975)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7987)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 330,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7988)

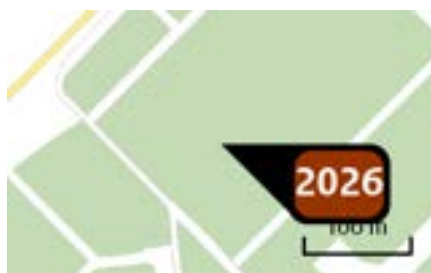
Locatie (X,Y) 166042, 496117

Uitstoothoogte 356,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7989)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 381,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7990)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 407,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (7991)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 432,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8272)

Locatie (X,Y) 166495, 496892

Uitstoothoogte 294,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8273)

Locatie (X,Y) 166602, 497263

Uitstoothoogte 259,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8274)

Locatie (X,Y) 166423, 497617

Uitstoothoogte 224,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8275)

Locatie (X,Y) 166134, 497885

Uitstoothoogte 189,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8276)  
 Locatie (X,Y) 165762, 497970  
 Uitstoothoogte 154,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8277)  
 Locatie (X,Y) 165414, 497781  
 Uitstoothoogte 119,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8278)  
 Locatie (X,Y) 165119, 497511  
 Uitstoothoogte 84,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8279)  
 Locatie (X,Y) 164824, 497240  
 Uitstoothoogte 49,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8378)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 295,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8379)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 260,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8380)

Locatie (X,Y) 161277, 493543

Uitstoothoogte 225,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8381)

Locatie (X,Y) 161292, 493927

Uitstoothoogte 190,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8382)

Locatie (X,Y) 161548, 494234

Uitstoothoogte 155,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8383)

Locatie (X,Y) 161843, 494504

Uitstoothoogte 120,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8384)

Locatie (X,Y) 162138, 494774

Uitstoothoogte 85,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8385)

Locatie (X,Y) 162432, 495045


Uitstoothoogte 50,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8402)


Locatie (X,Y) 162829, 498120

Uitstoothoogte 310,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8403)


Locatie (X,Y) 162560, 498416

Uitstoothoogte 331,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8404)


Locatie (X,Y) 162372, 498756

Uitstoothoogte 352,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8405)

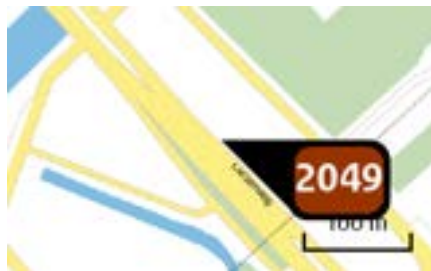
Locatie (X,Y) 162426, 499148

Uitstoothoogte 373,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8406)

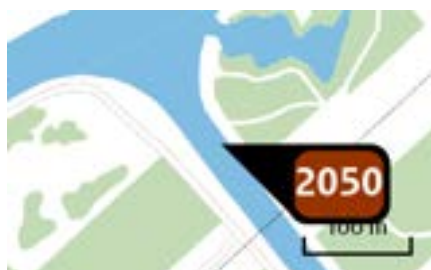
Locatie (X,Y) 162626, 499489

Uitstoothoogte 395,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8407)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 416,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8408)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 437,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8483)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 326,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8484)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 347,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8485)

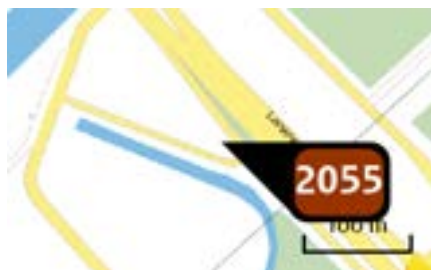
Locatie (X,Y) 162419, 499086

Uitstoothoogte 368,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8486)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 389,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8487)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 411,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8488)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 432,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8489)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 453,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8802)

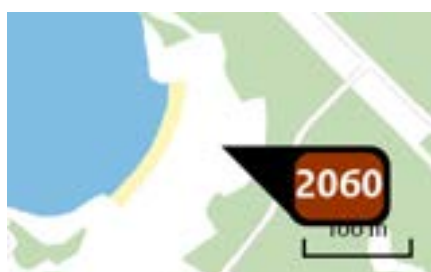
Locatie (X,Y) 167091, 495013

Uitstoothoogte 310,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8803)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 331,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8804)  
 Locatie (X,Y) 167554, 494361  
 Uitstoothoogte 352,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8805)  
 Locatie (X,Y) 167766, 494022  
 Uitstoothoogte 373,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8806)  
 Locatie (X,Y) 167978, 493683  
 Uitstoothoogte 395,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8807)  
 Locatie (X,Y) 168191, 493344  
 Uitstoothoogte 416,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8808)  
 Locatie (X,Y) 168403, 493005  
 Uitstoothoogte 437,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8874)  
 Locatie (X,Y) 164332, 496788  
 Uitstoothoogte 28,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8875)  
 Locatie (X,Y) 164038, 496518  
 Uitstoothoogte 56,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (8876)  
 Locatie (X,Y) 163743, 496248  
 Uitstoothoogte 85,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8877)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 113,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8878)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 141,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8879)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 170,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8880)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 198,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8881)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8882)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8883)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8884)

Locatie (X,Y) 161385, 494084


Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW


Temporele variatie Continue emissie

NOx < 1 kg/j







Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8885)
Locatie (X,Y)	161009, 493960
Uitstoothoogte	213,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8886)
Locatie (X,Y)	160654, 494142
Uitstoothoogte	213,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8887)
Locatie (X,Y)	160394, 494443
Uitstoothoogte	213,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8888)
Locatie (X,Y)	160302, 494823
Uitstoothoogte	213,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8889)  
Locatie (X,Y) 160505, 495165  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8890)  
Locatie (X,Y) 160800, 495435  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8891)  
Locatie (X,Y) 161094, 495706  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8892)  
Locatie (X,Y) 161389, 495977  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8893)  
Locatie (X,Y) 161684, 496247  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8894)  
Locatie (X,Y) 161978, 496518  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8895)  
Locatie (X,Y) 162273, 496788  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8896)  
Locatie (X,Y) 162567, 497059  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j

	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8897)</p> <p>162852, 497338</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8898)</p> <p>163014, 497688</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8899)</p> <p>162896, 498070</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (8900)</p> <p>162805, 498438</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8901)**

Locatie (X,Y) **162994, 498782**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8902)**

Locatie (X,Y) **163305, 499034**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8903)**

Locatie (X,Y) **163626, 499272**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8904)**

Locatie (X,Y) **163942, 499517**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8905)**

Locatie (X,Y) **164247, 499775**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8906)**

Locatie (X,Y) **164515, 500071**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8907)**

Locatie (X,Y) **164752, 500392**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8908)**

Locatie (X,Y) **164942, 500744**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8909)

Locatie (X,Y) 165124, 501100

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8910)

Locatie (X,Y) 165255, 501477

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8911)

Locatie (X,Y) 165337, 501868

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8912)

Locatie (X,Y) 165403, 502263

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8913)

Locatie (X,Y) 165444, 502660

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8914)

Locatie (X,Y) 165434, 503060

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8915)

Locatie (X,Y) 165413, 503459

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8916)

Locatie (X,Y) 165392, 503858

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8917)

Locatie (X,Y) 165371, 504258

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8918)

Locatie (X,Y) 165350, 504657

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8919)

Locatie (X,Y) 165329, 505057

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (8920)

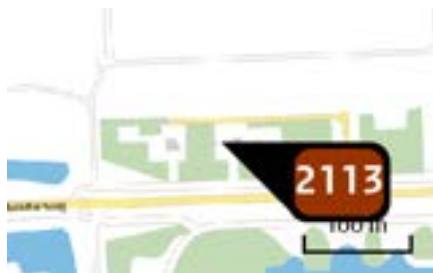
Locatie (X,Y) 165308, 505456

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8921)**

Locatie (X,Y) **165287, 505856**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8922)**

Locatie (X,Y) **165266, 506255**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (8923)**

Locatie (X,Y) **165246, 506651**

Uitstoothoogte **213,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9145)**


Locatie (X,Y) **161385, 494084**

Uitstoothoogte **104,8 m**


Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**


NOx **< 1 kg/j**




Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9146)
Locatie (X,Y)	161009, 493960
Uitstoothoogte	125,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9147)
Locatie (X,Y)	160654, 494142
Uitstoothoogte	146,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9148)
Locatie (X,Y)	160393, 494443
Uitstoothoogte	167,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (9149)
Locatie (X,Y)	160302, 494822
Uitstoothoogte	188,6 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9150)  
 Locatie (X,Y) 160505, 495165  
 Uitstoothoogte 209,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9151)  
 Locatie (X,Y) 160800, 495435  
 Uitstoothoogte 230,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9152)  
 Locatie (X,Y) 161094, 495706  
 Uitstoothoogte 251,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9153)  
 Locatie (X,Y) 161389, 495976  
 Uitstoothoogte 272,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9154)

Locatie (X,Y) 161683, 496247

Uitstoothoogte 293,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9180)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 73,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 47,88 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9181)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 158,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,14 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9182)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 242,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,14 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9183)**

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **309,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **31,35 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9184)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **327,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,05 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9185)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **345,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,05 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9186)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **362,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,05 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9187)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **380,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,05 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9188)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **398,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,63 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9189)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **416,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,63 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9190)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **440,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,08 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9191)**  
 Locatie (X,Y) **160207, 493002**  
 Uitstoothoogte **500,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,29 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9192)**  
 Locatie (X,Y) **159912, 492731**  
 Uitstoothoogte **561,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **22,29 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9213)**  
 Locatie (X,Y) **161075, 486525**  
 Uitstoothoogte **617,6 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **21,66 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9214)**  
 Locatie (X,Y) **161470, 486469**  
 Uitstoothoogte **636,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **20,68 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9215)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9216)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **674,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,15 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9217)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **693,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,15 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9218)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **712,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,15 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9219)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **750,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,33 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9220)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **807,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,44 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9221)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **865,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,44 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9667)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **81,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **271,22 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9668)

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **165,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **271,62 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9669)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **249,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **271,62 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9670)

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **314,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **163,56 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9671)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **344,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **154,23 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9672)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **373,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **138,59 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9673)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **403,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **138,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9674)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **433,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **138,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9675)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **462,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **138,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9676)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **492,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **138,60 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9677)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **546,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **129,47 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9678)**

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **605,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **129,69 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9699)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **621,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **115,91 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9700)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **650,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9701)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **678,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9702)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **707,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9703)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **736,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9704)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **764,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9705)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **793,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9706)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **822,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **116,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9707)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **858,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **106,55 kg/j**



Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9708)

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **912,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **107,10 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9731)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **60,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **31,70 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9732)

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **157,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,24 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (9733)

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **253,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,24 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9734)**  
 Locatie (X,Y) **162564, 495166**  
 Uitstoothoogte **320,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **19,22 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9735)**  
 Locatie (X,Y) **162270, 494895**  
 Uitstoothoogte **354,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **17,98 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9736)**  
 Locatie (X,Y) **161975, 494625**  
 Uitstoothoogte **387,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,08 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9737)**  
 Locatie (X,Y) **161680, 494354**  
 Uitstoothoogte **421,8 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **16,08 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9738)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **455,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,08 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9739)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **489,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,08 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9740)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **525,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,76 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9741)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **589,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,66 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9764)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **623,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,28 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9765)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **655,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9766)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **687,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (9767)**


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **719,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9768)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **751,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9769)


Locatie (X,Y) **163051, 486639**

Uitstoothoogte **783,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9770)


Locatie (X,Y) **163426, 486779**

Uitstoothoogte **815,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,01 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (9771)

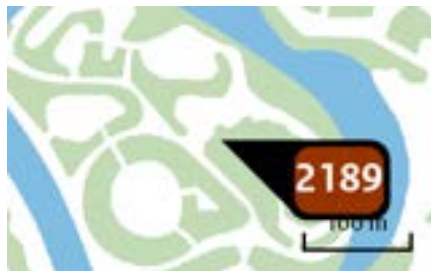
Locatie (X,Y) **163785, 486955**

Uitstoothoogte **854,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,03 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10072)

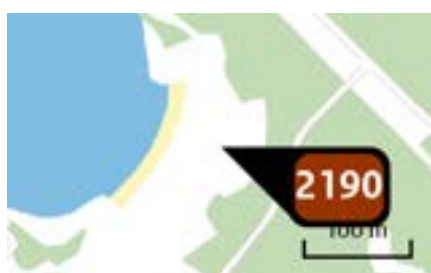
Locatie (X,Y) 167091, 495013

Uitstoothoogte 309,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10073)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 327,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10074)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 345,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10075)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 363,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10076)
Locatie (X,Y)	167978, 493683
Uitstoothoogte	381,1 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10077)
Locatie (X,Y)	168191, 493344
Uitstoothoogte	399,1 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10078)
Locatie (X,Y)	168403, 493005
Uitstoothoogte	417,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_10k_ZM_noordcircuit incl WABO] (10079)
Locatie (X,Y)	168615, 492666
Uitstoothoogte	435,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10080)

Locatie (X,Y) 168828, 492327

Uitstoothoogte 452,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10140)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10141)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10142)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10143)

Locatie (X,Y) 161658, 493063

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10144)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10145)

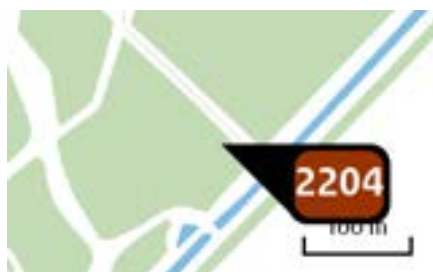
Locatie (X,Y) 162388, 493092

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10146)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10147)

Locatie (X,Y) 162983, 493627

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10148)

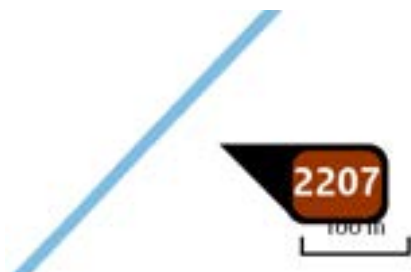
Locatie (X,Y) 163280, 493894

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10149)

Locatie (X,Y) 163581, 494158

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10150)

Locatie (X,Y) 163912, 494365

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10151)

Locatie (X,Y) 164296, 494307

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10152)

Locatie (X,Y) 164590, 494035

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10153)

Locatie (X,Y) 164867, 493747

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10154)

Locatie (X,Y) 165144, 493458

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10155)  
Locatie (X,Y) 165421, 493170  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10156)  
Locatie (X,Y) 165698, 492881  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10157)  
Locatie (X,Y) 165974, 492592  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10158)  
Locatie (X,Y) 166251, 492303  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10159)  
 Locatie (X,Y) 166528, 492014  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10160)  
 Locatie (X,Y) 166805, 491726  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10161)  
 Locatie (X,Y) 167080, 491436  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10162)  
 Locatie (X,Y) 167344, 491135  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10163)  
 Locatie (X,Y) 167597, 490825  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10164)  
 Locatie (X,Y) 167851, 490516  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10165)  
 Locatie (X,Y) 168104, 490206  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (10166)  
 Locatie (X,Y) 168358, 489897  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10167)

Locatie (X,Y) 168610, 489587

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10168)

Locatie (X,Y) 168864, 489278

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10169)

Locatie (X,Y) 169117, 488968

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10170)

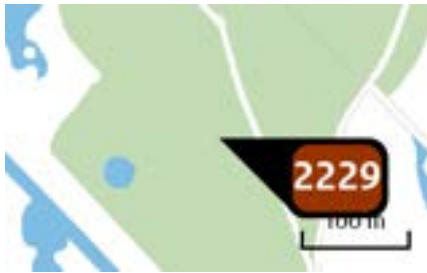
Locatie (X,Y) 169370, 488658

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10171)

Locatie (X,Y) 169624, 488349

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10172)

Locatie (X,Y) 169877, 488039

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10173)

Locatie (X,Y) 170130, 487729

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10174)

Locatie (X,Y) 170383, 487420

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10175)

Locatie (X,Y) 170636, 487110

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (10176)

Locatie (X,Y) 170871, 486805

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11651)

Locatie (X,Y) 167058, 499291

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11652)

Locatie (X,Y) 167302, 499608



Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (11653)</p> <p>Locatie (X,Y) <b>167342, 500004</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (11654)</p> <p>Locatie (X,Y) <b>167162, 500361</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (11655)</p> <p>Locatie (X,Y) <b>166891, 500656</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (11656)</p> <p>Locatie (X,Y) <b>166621, 500950</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11657)**

Locatie (X,Y) **166350, 501245**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11658)**

Locatie (X,Y) **166076, 501535**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11659)**

Locatie (X,Y) **165727, 501724**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11660)**

Locatie (X,Y) **165332, 501692**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11661)**

Locatie (X,Y) **165003, 501467**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11662)**

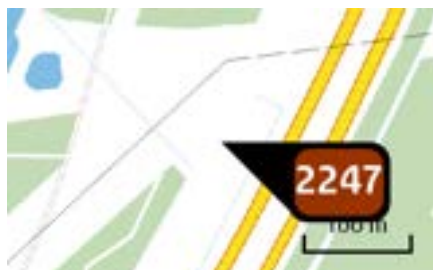
Locatie (X,Y) **164708, 501196**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11663)**

Locatie (X,Y) **164413, 500925**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11664)**

Locatie (X,Y) **164118, 500655**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11665)

Locatie (X,Y) 163824, 500384

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11666)

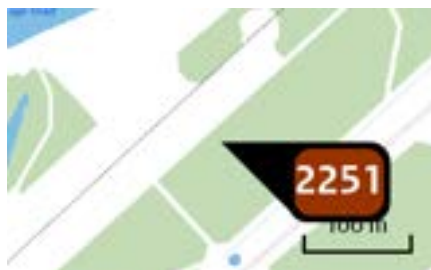
Locatie (X,Y) 163529, 500114

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11667)

Locatie (X,Y) 163235, 499844

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11668)

Locatie (X,Y) 162940, 499573

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11669)**

Locatie (X,Y) **162645, 499302**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11670)**

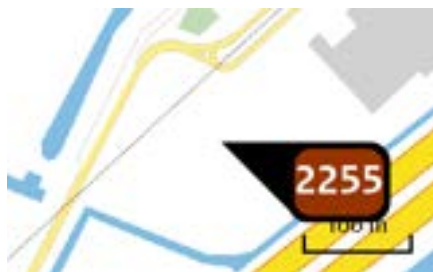
Locatie (X,Y) **162350, 499032**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11671)**

Locatie (X,Y) **162056, 498761**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11672)**

Locatie (X,Y) **161761, 498491**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11673)**

Locatie (X,Y) **161467, 498220**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11674)**

Locatie (X,Y) **161172, 497949**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11675)**

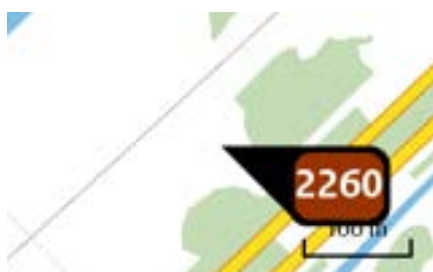
Locatie (X,Y) **160877, 497679**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11676)**

Locatie (X,Y) **160583, 497408**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11677)**

Locatie (X,Y) **160288, 497138**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11678)**

Locatie (X,Y) **159994, 496868**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11679)**

Locatie (X,Y) **159699, 496597**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11680)**

Locatie (X,Y) **159404, 496326**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11681)**

Locatie (X,Y) **159109, 496056**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11682)**

Locatie (X,Y) **158815, 495785**

Uitstoothoogte **456,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11683)**

Locatie (X,Y) **158520, 495515**

Uitstoothoogte **452,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11684)**

Locatie (X,Y) **158228, 495242**

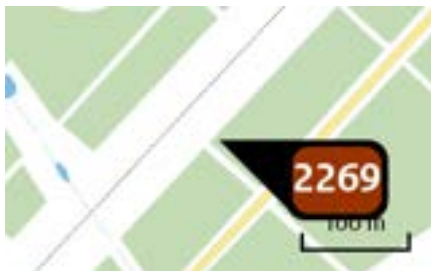
Uitstoothoogte **447,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11685)**

Locatie (X,Y) **157978, 494935**

Uitstoothoogte **443,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11686)**

Locatie (X,Y) **157923, 494545**

Uitstoothoogte **438,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11687)**

Locatie (X,Y) **158082, 494181**

Uitstoothoogte **434,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11688)**

Locatie (X,Y) **158349, 493883**

Uitstoothoogte **430,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11689)**

Locatie (X,Y) **158620, 493589**

Uitstoothoogte **425,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11690)**

Locatie (X,Y) **158890, 493294**

Uitstoothoogte **421,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11691)**

Locatie (X,Y) **159167, 493007**

Uitstoothoogte **417,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11692)**

Locatie (X,Y) **159505, 492806**

Uitstoothoogte **412,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11693)**

Locatie (X,Y) **159897, 492819**

Uitstoothoogte **408,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11694)**

Locatie (X,Y) **160236, 493028**

Uitstoothoogte **404,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11695)**

Locatie (X,Y) **160531, 493299**

Uitstoothoogte **399,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11696)**

Locatie (X,Y) **160826, 493569**

Uitstoothoogte **395,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11697)**

Locatie (X,Y) **161120, 493840**

Uitstoothoogte **390,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11698)**

Locatie (X,Y) **161415, 494110**

Uitstoothoogte **386,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11699)**

Locatie (X,Y) **161709, 494381**

Uitstoothoogte **382,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11700)**

Locatie (X,Y) **162004, 494651**

Uitstoothoogte **377,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11701)**

Locatie (X,Y) **162299, 494922**

Uitstoothoogte **373,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11702)**

Locatie (X,Y) **162594, 495192**

Uitstoothoogte **369,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11703)**

Locatie (X,Y) **162645, 495239**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (11797)**

Locatie (X,Y) **162198, 492973**

Uitstoothoogte **296,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11798)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 265,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11799)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 233,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11800)

Locatie (X,Y) 161277, 493543

Uitstoothoogte 202,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11801)

Locatie (X,Y) 161292, 493927

Uitstoothoogte 171,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (11802)  
 Locatie (X,Y) 161548, 494234  
 Uitstoothoogte 139,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (11803)  
 Locatie (X,Y) 161843, 494504  
 Uitstoothoogte 108,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (11804)  
 Locatie (X,Y) 162138, 494774  
 Uitstoothoogte 76,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (11805)  
 Locatie (X,Y) 162432, 495045  
 Uitstoothoogte 45,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11811)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 108,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11812)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 144,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11813)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 180,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11814)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 216,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11815)

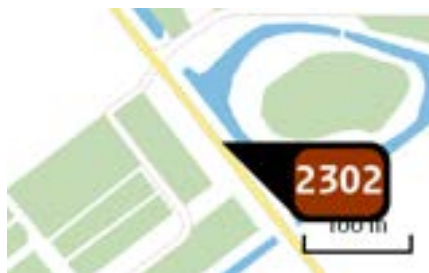
Locatie (X,Y) 165162, 498949

Uitstoothoogte 252,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11816)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 288,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11822)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 309,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11823)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 327,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11824)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 346,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11825)

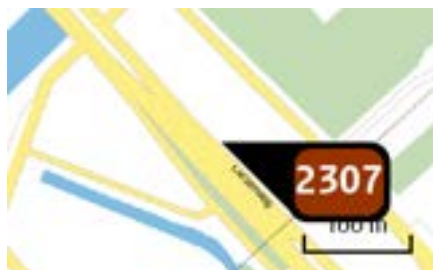
Locatie (X,Y) 162426, 499148

Uitstoothoogte 364,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11826)

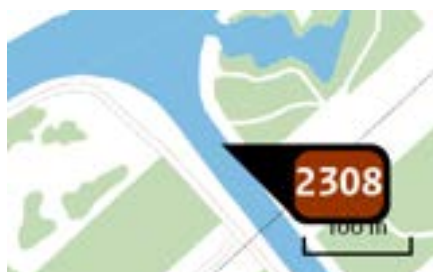
Locatie (X,Y) 162626, 499489

Uitstoothoogte 382,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11827)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 400,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11828)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 419,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11829)

Locatie (X,Y) 163512, 500296

Uitstoothoogte 437,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (11830)

Locatie (X,Y) 163767, 500604

Uitstoothoogte 455,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12627)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 34,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 102,13 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12628)  
 Locatie (X,Y) 163448, 495977  
 Uitstoothoogte 119,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 104,06 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12629)  
 Locatie (X,Y) 163154, 495707  
 Uitstoothoogte 204,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 104,06 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12630)  
 Locatie (X,Y) 162859, 495436  
 Uitstoothoogte 290,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 104,06 kg/j



Naam Climb-out  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12631)  
 Locatie (X,Y) 162564, 495166  
 Uitstoothoogte 321,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 58,78 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12632)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **341,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,68 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12633)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **362,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,68 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12634)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **382,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,68 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12635)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **402,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,68 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12636)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **422,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,04 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12637)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **443,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,04 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12638)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **465,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **46,45 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12639)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **503,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **44,93 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12640)**

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **571,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **45,36 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12661)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **618,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **43,88 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12662)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **639,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **42,52 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12663)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **661,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **39,43 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12664)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **684,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **39,43 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12665)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **706,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **39,43 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12666)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **740,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,20 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12667)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **808,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,60 kg/j**





Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12668)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **876,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,60 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12691)

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,46 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12692)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **53,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,23 kg/j**



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (12693)

Locatie (X,Y) **163449, 495977**

Uitstoothoogte **115,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,23 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12695)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,23 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12696)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 302,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,23 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12697)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 334,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12698)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 364,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12699)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12700)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **421,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12701)**

Locatie (X,Y) **161091, 493814**

Uitstoothoogte **448,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12702)**

Locatie (X,Y) **160796, 493542**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12703)**

Locatie (X,Y) **160501, 493272**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12704)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12705)**

Locatie (X,Y) **159864, 492797**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12706)**


Locatie (X,Y) **159466, 492806**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12707)**


Locatie (X,Y) **159134, 493028**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12708)**


Locatie (X,Y) **158863, 493323**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12709)**


Locatie (X,Y) **158593, 493618**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12710)**

Locatie (X,Y) **158322, 493912**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12711)**

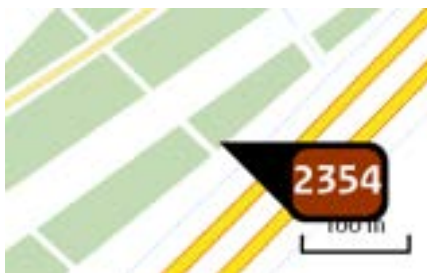
Locatie (X,Y) **158059, 494212**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12712)**

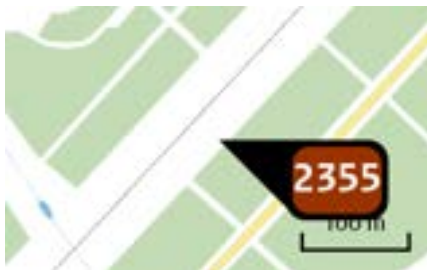
Locatie (X,Y) **157915, 494582**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12713)**

Locatie (X,Y) **157994, 494970**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12714)**

Locatie (X,Y) **158256, 495273**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12715)**

Locatie (X,Y) **158551, 495543**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12716)**

Locatie (X,Y) **158845, 495813**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12717)**

Locatie (X,Y) **159140, 496084**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12718)**

Locatie (X,Y) **159434, 496354**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12719)**

Locatie (X,Y) **159729, 496625**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12720)**

Locatie (X,Y) **160024, 496896**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12721)**

Locatie (X,Y) **160319, 497166**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12722)**

Locatie (X,Y) **160613, 497436**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12723)**

Locatie (X,Y) **160908, 497707**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12724)**

Locatie (X,Y) **161202, 497977**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12725)**

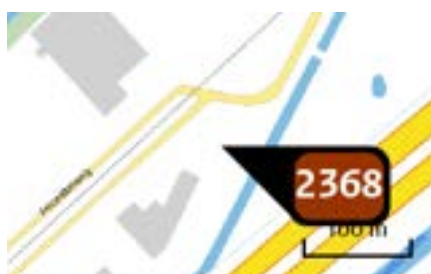
Locatie (X,Y) **161497, 498248**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12726)**

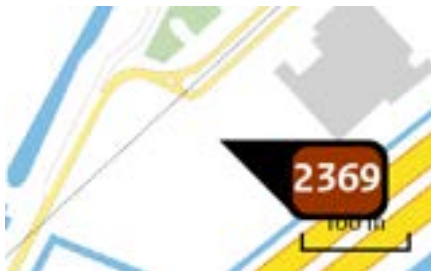
Locatie (X,Y) **161792, 498519**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12727)**

Locatie (X,Y) **162087, 498789**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12728)**

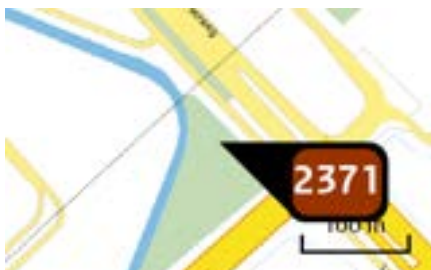
Locatie (X,Y) **162381, 499060**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12729)**

Locatie (X,Y) **162675, 499330**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12730)**

Locatie (X,Y) **162970, 499600**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12731)**

Locatie (X,Y) **163264, 499871**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12732)**

Locatie (X,Y) **163559, 500142**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12733)**

Locatie (X,Y) **163854, 500412**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12734)**

Locatie (X,Y) **164149, 500683**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12735)

Locatie (X,Y) 164443, 500953

Uitstoothoogte 456,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12736)

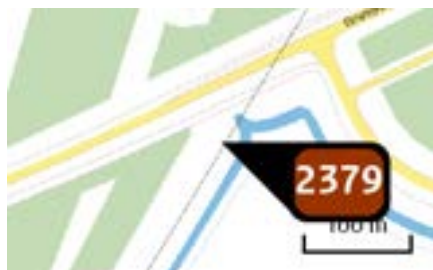
Locatie (X,Y) 164738, 501223

Uitstoothoogte 452,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12737)

Locatie (X,Y) 165035, 501491

Uitstoothoogte 447,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12738)

Locatie (X,Y) 165369, 501704

Uitstoothoogte 443,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12739)**

Locatie (X,Y) **165763, 501711**

Uitstoothoogte **438,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12740)**

Locatie (X,Y) **166105, 501508**

Uitstoothoogte **434,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12741)**

Locatie (X,Y) **166378, 501215**

Uitstoothoogte **430,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12742)**

Locatie (X,Y) **166648, 500920**

Uitstoothoogte **425,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12743)**  
 Locatie (X,Y) **166919, 500626**  
 Uitstoothoogte **421,5 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12744)**  
 Locatie (X,Y) **167179, 500324**  
 Uitstoothoogte **417,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12745)**  
 Locatie (X,Y) **167339, 499966**  
 Uitstoothoogte **412,7 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12746)**  
 Locatie (X,Y) **167275, 499578**  
 Uitstoothoogte **408,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12747)**

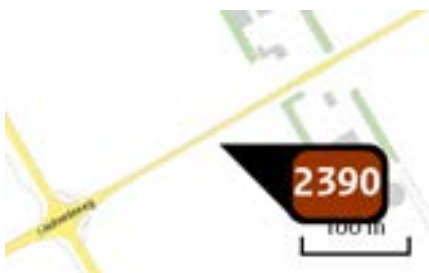
Locatie (X,Y) **167029, 499264**

Uitstoothoogte **404,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12748)**

Locatie (X,Y) **166735, 498994**

Uitstoothoogte **399,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12749)**

Locatie (X,Y) **166440, 498723**

Uitstoothoogte **395,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (12750)**

Locatie (X,Y) **166145, 498453**

Uitstoothoogte **390,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12751)**

Locatie (X,Y) **165850, 498182**

Uitstoothoogte **386,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12752)**

Locatie (X,Y) **165556, 497912**

Uitstoothoogte **382,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12753)**

Locatie (X,Y) **165261, 497641**

Uitstoothoogte **377,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12754)**

Locatie (X,Y) **164967, 497371**

Uitstoothoogte **373,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12755)**

Locatie (X,Y) **164672, 497100**

Uitstoothoogte **369,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (12756)**

Locatie (X,Y) **164621, 497054**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13102)**

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **158,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,71 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13103)**

Locatie (X,Y) **163449, 495977**

Uitstoothoogte **210,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,71 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13104)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **263,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,71 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13501)**

Locatie (X,Y) **161385, 494084**

Uitstoothoogte **157,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13502)**

Locatie (X,Y) **161009, 493960**

Uitstoothoogte **188,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13503)**

Locatie (X,Y) **160654, 494142**

Uitstoothoogte **220,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13504)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13505)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13517)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 330,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13518)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 356,0 m

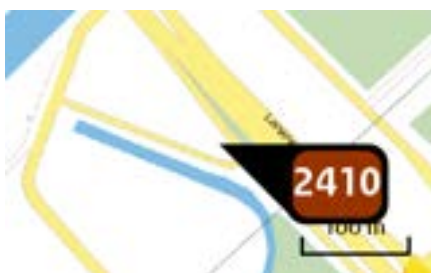
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (13519)  
 Locatie (X,Y) 162419, 499086  
 Uitstoothoogte 381,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (13520)  
 Locatie (X,Y) 162593, 499440  
 Uitstoothoogte 407,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (13521)  
 Locatie (X,Y) 162886, 499713  
 Uitstoothoogte 432,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (13537)  
 Locatie (X,Y) 161386, 494084  
 Uitstoothoogte 180,3 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13538)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 216,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13539)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 252,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13540)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 288,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13553)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 323,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13554)

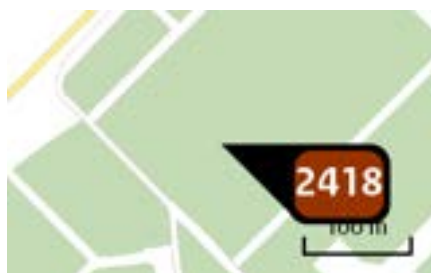
Locatie (X,Y) 166042, 496117

Uitstoothoogte 341,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13555)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 359,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13556)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 378,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13557)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 396,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13558)

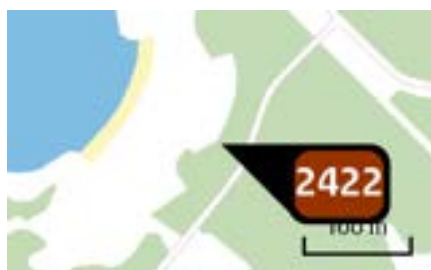
Locatie (X,Y) 167116, 494972

Uitstoothoogte 414,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13559)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 432,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13560)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 451,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13698)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 28,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,05 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13699)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 118,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,43 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13700)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 208,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,43 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13701)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 298,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,43 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13702)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 334,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 9,82 kg/j





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13703)**  
 Locatie (X,Y) **165290, 497668**  
 Uitstoothoogte **365,4 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **9,81 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13704)**  
 Locatie (X,Y) **165585, 497939**  
 Uitstoothoogte **397,1 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,78 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13705)**  
 Locatie (X,Y) **165880, 498209**  
 Uitstoothoogte **429,0 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,78 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13706)**  
 Locatie (X,Y) **166174, 498480**  
 Uitstoothoogte **460,9 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **8,78 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13707)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **492,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,78 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13708)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **525,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,92 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13709)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **558,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,92 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13710)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **589,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13711)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **619,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13712)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **649,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13713)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **678,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13714)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **708,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13715)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **738,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **7,16 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13716)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **792,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,72 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13717)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **851,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13718)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **910,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,73 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13831)**  
 Locatie (X,Y) **160207, 493002**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13832)**  
 Locatie (X,Y) **159912, 492731**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13833)**  
 Locatie (X,Y) **159661, 492420**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13834)**  
 Locatie (X,Y) **159609, 492025**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13835)**

Locatie (X,Y) **159778, 491664**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13836)**

Locatie (X,Y) **160047, 491368**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13837)**

Locatie (X,Y) **160318, 491074**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13838)**

Locatie (X,Y) **160588, 490779**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13839)**  
 Locatie (X,Y) **160859, 490484**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13840)**  
 Locatie (X,Y) **161130, 490189**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13841)**  
 Locatie (X,Y) **161402, 489896**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13842)**  
 Locatie (X,Y) **161714, 489651**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13843)**

Locatie (X,Y) **162107, 489605**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13844)**

Locatie (X,Y) **162468, 489775**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13845)**

Locatie (X,Y) **162764, 490044**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13846)**

Locatie (X,Y) **163058, 490314**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13847)**

Locatie (X,Y) **163353, 490585**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13848)**

Locatie (X,Y) **163648, 490856**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13849)**

Locatie (X,Y) **163942, 491126**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13850)**

Locatie (X,Y) **164237, 491397**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13851)**

Locatie (X,Y) **164532, 491667**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13852)**

Locatie (X,Y) **164826, 491938**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13853)**

Locatie (X,Y) **165121, 492208**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13854)**

Locatie (X,Y) **165416, 492479**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13855)**

Locatie (X,Y) **165710, 492749**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13856)**

Locatie (X,Y) **166005, 493020**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13857)**

Locatie (X,Y) **166300, 493290**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13858)**

Locatie (X,Y) **166594, 493561**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13859)**

Locatie (X,Y) **166889, 493831**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13860)**

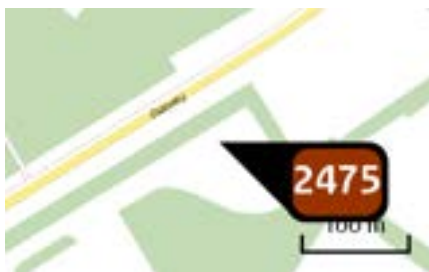
Locatie (X,Y) **167184, 494102**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13861)**

Locatie (X,Y) **167478, 494372**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13862)**

Locatie (X,Y) **167773, 494643**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13863)**

Locatie (X,Y) **168067, 494913**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13864)**

Locatie (X,Y) **168362, 495184**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13865)**

Locatie (X,Y) **168657, 495454**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13866)**

Locatie (X,Y) **168951, 495725**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13867)**

Locatie (X,Y) **169246, 495995**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13868)**

Locatie (X,Y) **169541, 496266**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13869)**

Locatie (X,Y) **169835, 496536**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13870)**

Locatie (X,Y) **170130, 496807**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13871)**  
 Locatie (X,Y) **170425, 497078**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13872)**  
 Locatie (X,Y) **170715, 497352**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13873)**  
 Locatie (X,Y) **170942, 497675**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13874)**  
 Locatie (X,Y) **170964, 498068**  
 Uitstoothoogte **457,2 m**  
 Warmteinhoud **0,000 MW**  
 Temporele variatie **Continue emissie**  
 NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13875)**

Locatie (X,Y) **170777, 498420**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13876)**

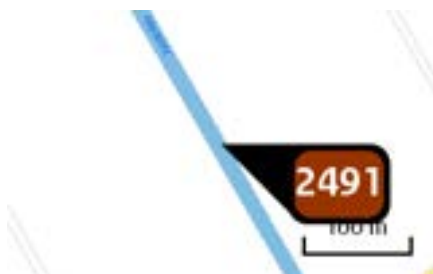
Locatie (X,Y) **170507, 498714**

Uitstoothoogte **454,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13877)**

Locatie (X,Y) **170236, 499009**

Uitstoothoogte **450,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13878)**

Locatie (X,Y) **169965, 499304**

Uitstoothoogte **445,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13879)**

Locatie (X,Y) **169695, 499599**

Uitstoothoogte **441,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13880)**

Locatie (X,Y) **169424, 499893**

Uitstoothoogte **437,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13881)**

Locatie (X,Y) **169149, 500182**

Uitstoothoogte **432,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13882)**

Locatie (X,Y) **168824, 500403**

Uitstoothoogte **428,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13883)**

Locatie (X,Y) **168432, 500419**

Uitstoothoogte **424,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13884)**

Locatie (X,Y) **168082, 500230**

Uitstoothoogte **419,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13885)**

Locatie (X,Y) **167787, 499960**

Uitstoothoogte **415,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13886)**

Locatie (X,Y) **167492, 499689**

Uitstoothoogte **410,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13887)**

Locatie (X,Y) **167198, 499419**

Uitstoothoogte **406,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13888)**

Locatie (X,Y) **166903, 499149**

Uitstoothoogte **402,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13889)**

Locatie (X,Y) **166609, 498878**

Uitstoothoogte **397,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13890)**

Locatie (X,Y) **166314, 498607**

Uitstoothoogte **393,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13891)

Locatie (X,Y) 166019, 498337

Uitstoothoogte 389,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13892)

Locatie (X,Y) 165724, 498066

Uitstoothoogte 384,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13893)

Locatie (X,Y) 165430, 497796

Uitstoothoogte 380,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (13894)

Locatie (X,Y) 165135, 497526

Uitstoothoogte 375,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13895)**

Locatie (X,Y) **164841, 497255**

Uitstoothoogte **371,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (13896)**

Locatie (X,Y) **164621, 497053**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14721)**

Locatie (X,Y) **164332, 496788**

Uitstoothoogte **37,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14722)**

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **74,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14723)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 111,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14724)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 148,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14725)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 185,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14726)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 222,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14727)**

Locatie (X,Y) **162564, 495165**

Uitstoothoogte **259,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14728)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **296,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14729)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **333,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14730)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **371,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14731)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **408,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14732)**

Locatie (X,Y) **161230, 493719**

Uitstoothoogte **445,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14733)**

Locatie (X,Y) **161381, 493350**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14734)**

Locatie (X,Y) **161658, 493063**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14735)**

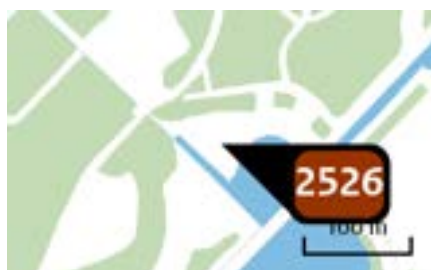
Locatie (X,Y) **162025, 492929**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14736)**

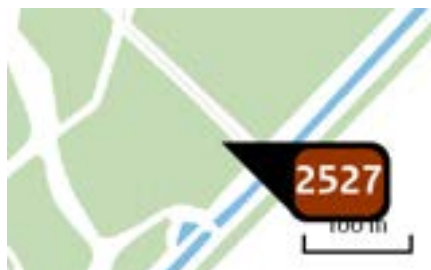
Locatie (X,Y) **162388, 493092**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14737)**

Locatie (X,Y) **162685, 493359**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14738)**

Locatie (X,Y) **162983, 493627**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14739)**

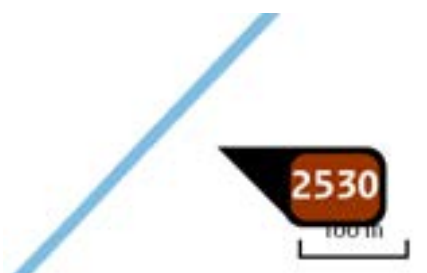
Locatie (X,Y) **163280, 493894**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14740)**

Locatie (X,Y) **163581, 494158**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14741)**

Locatie (X,Y) **163912, 494365**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14742)**

Locatie (X,Y) **164296, 494307**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14743)**

Locatie (X,Y) **164590, 494035**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14744)**

Locatie (X,Y) **164867, 493747**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14745)**

Locatie (X,Y) **165144, 493458**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14746)**


Locatie (X,Y) **165421, 493170**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14747)


Locatie (X,Y) 165698, 492881

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14748)


Locatie (X,Y) 165974, 492592

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14749)


Locatie (X,Y) 166251, 492303

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out**  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14750)

Locatie (X,Y) 166528, 492014

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14751)**

Locatie (X,Y) **166805, 491726**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14752)**

Locatie (X,Y) **167080, 491436**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14753)**

Locatie (X,Y) **167344, 491135**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14754)**

Locatie (X,Y) **167597, 490825**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14755)**

Locatie (X,Y) **167851, 490516**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14756)**

Locatie (X,Y) **168104, 490206**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14757)**

Locatie (X,Y) **168358, 489897**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (14758)**

Locatie (X,Y) **168610, 489587**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14759)**

Locatie (X,Y) **168864, 489278**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14760)**

Locatie (X,Y) **169117, 488968**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14761)**

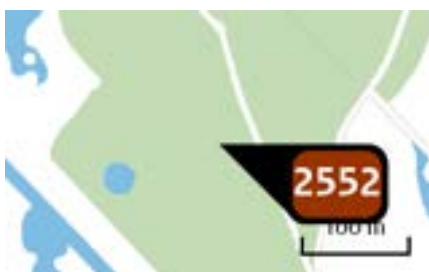
Locatie (X,Y) **169370, 488658**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14762)**

Locatie (X,Y) **169624, 488349**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14763)**

Locatie (X,Y) **169877, 488039**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14764)**

Locatie (X,Y) **170130, 487729**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14765)**

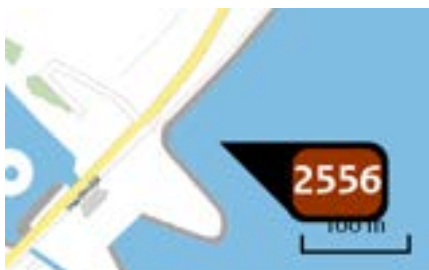
Locatie (X,Y) **170383, 487420**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (14766)**

Locatie (X,Y) **170636, 487110**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (14767)

Locatie (X,Y) 170871, 486805

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15397)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 158,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,22 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15398)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 210,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,22 kg/j



Naam **Take-off**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15399)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 263,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,22 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15448)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 95,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,74 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15449)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 175,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,74 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15450)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 256,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,74 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15451)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 312,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 23,35 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15452)**

Locatie (X,Y) **164996, 497398**

Uitstoothoogte **331,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15453)**

Locatie (X,Y) **165290, 497668**

Uitstoothoogte **350,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15454)**

Locatie (X,Y) **165585, 497939**

Uitstoothoogte **369,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15455)**

Locatie (X,Y) **165880, 498209**

Uitstoothoogte **388,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15456)**

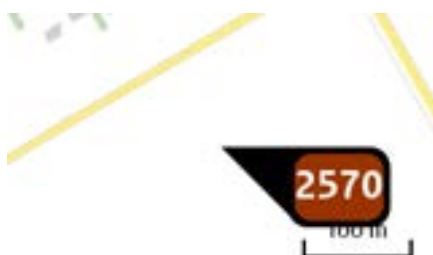
Locatie (X,Y) **166174, 498480**

Uitstoothoogte **407,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,66 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15457)**

Locatie (X,Y) **166469, 498750**

Uitstoothoogte **426,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,78 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15458)**

Locatie (X,Y) **166764, 499021**

Uitstoothoogte **445,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,78 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15459)**

Locatie (X,Y) **167058, 499291**

Uitstoothoogte **466,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,36 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15460)**

Locatie (X,Y) **167353, 499562**

Uitstoothoogte **487,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,36 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15461)**

Locatie (X,Y) **167648, 499832**

Uitstoothoogte **507,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,44 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15462)**

Locatie (X,Y) **167942, 500103**

Uitstoothoogte **528,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,50 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15463)**

Locatie (X,Y) **168237, 500373**

Uitstoothoogte **550,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,50 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15464)**

Locatie (X,Y) **168532, 500644**

Uitstoothoogte **571,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,50 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15465)**

Locatie (X,Y) **168826, 500914**

Uitstoothoogte **608,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,60 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15466)**

Locatie (X,Y) **169121, 501185**

Uitstoothoogte **672,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,71 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15467)**

Locatie (X,Y) **169416, 501455**

Uitstoothoogte **736,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,71 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (15468)**

Locatie (X,Y) **169710, 501726**

Uitstoothoogte **800,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,71 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (15469)**

Locatie (X,Y) **169998, 502003**

Uitstoothoogte **864,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,71 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (15607)**

Locatie (X,Y) **162933, 495504**

Uitstoothoogte **28,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (15608)**

Locatie (X,Y) **163228, 495775**

Uitstoothoogte **56,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15609)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 85,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15610)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 113,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15611)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 141,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15612)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 170,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15613)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 198,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15614)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15615)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15616)

Locatie (X,Y) 165593, 497930

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15617)  
Locatie (X,Y) 165986, 497978  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15618)  
Locatie (X,Y) 166308, 497742  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15619)  
Locatie (X,Y) 166559, 497434  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15620)  
Locatie (X,Y) 166587, 497042  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15621)  
 Locatie (X,Y) 166346, 496724  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15622)  
 Locatie (X,Y) 166057, 496447  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15623)  
 Locatie (X,Y) 165767, 496172  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15624)  
 Locatie (X,Y) 165478, 495895  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15625)

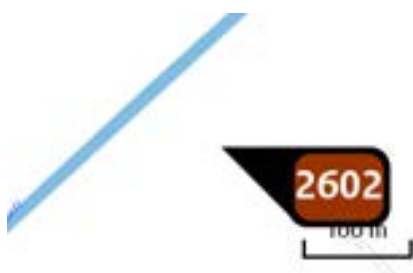
Locatie (X,Y) 165188, 495619

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15626)

Locatie (X,Y) 164899, 495343

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15627)

Locatie (X,Y) 164610, 495066

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15628)

Locatie (X,Y) 164353, 494768

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15629)  
Locatie (X,Y) 164324, 494381  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15630)  
Locatie (X,Y) 164556, 494057  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15631)  
Locatie (X,Y) 164834, 493769  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15632)  
Locatie (X,Y) 165111, 493481  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15633)  
 Locatie (X,Y) 165389, 493193  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15634)  
 Locatie (X,Y) 165667, 492905  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15635)  
 Locatie (X,Y) 165944, 492617  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (15636)  
 Locatie (X,Y) 166222, 492329  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15637)

Locatie (X,Y) 166500, 492042

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15638)

Locatie (X,Y) 166777, 491753

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15639)

Locatie (X,Y) 167054, 491465

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15640)

Locatie (X,Y) 167322, 491167

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15641)

Locatie (X,Y) 167573, 490857

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15642)

Locatie (X,Y) 167826, 490546

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15643)

Locatie (X,Y) 168079, 490236

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15644)

Locatie (X,Y) 168330, 489925

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15645)

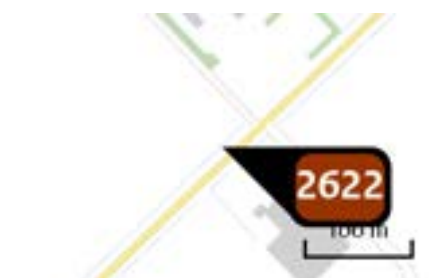
Locatie (X,Y) 168583, 489615

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15646)

Locatie (X,Y) 168835, 489304

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15647)

Locatie (X,Y) 169088, 488994

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15648)

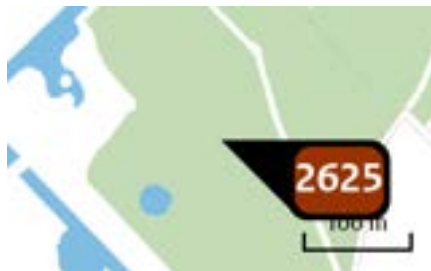
Locatie (X,Y) 169340, 488684

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

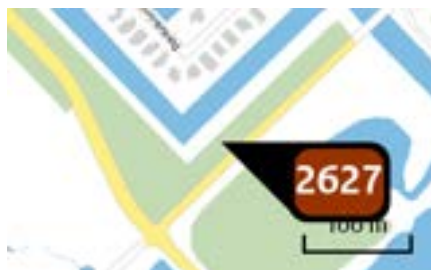
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15649)  
Locatie (X,Y) 169592, 488373  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15650)  
Locatie (X,Y) 169845, 488063  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15651)  
Locatie (X,Y) 170096, 487753  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15652)  
Locatie (X,Y) 170349, 487442  
Uitstoothoogte 213,4 m  
Warmteinhoud 0,000 MW  
Temporele variatie Continue emissie  
NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15653)

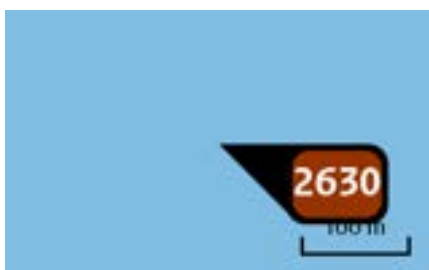
Locatie (X,Y) 170601, 487132

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15654)

Locatie (X,Y) 170853, 486821

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (15655)

Locatie (X,Y) 170894, 486771

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16200)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16201)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16202)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16203)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16204)

Locatie (X,Y) 165162, 498949

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16205)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16206)

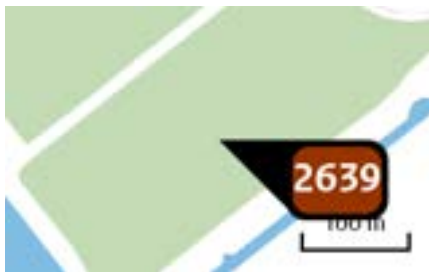
Locatie (X,Y) 164440, 498779

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16207)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16208)



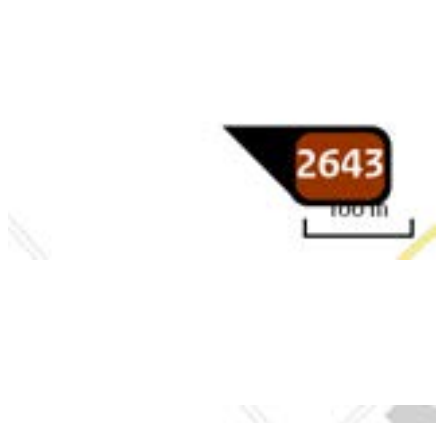

Locatie (X,Y) 163851, 498238

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16209)</p> <p>163546, 497984</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16210)</p> <p>163166, 497909</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16211)</p> <p>162856, 498132</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16212)</p> <p>162833, 498516</p> <p>213,4 m</p> <p><u>0,000 MW</u></p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16213)

Locatie (X,Y) 163055, 498843

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16214)

Locatie (X,Y) 163374, 499085

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16215)

Locatie (X,Y) 163696, 499322

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16216)

Locatie (X,Y) 164011, 499569

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16217)

Locatie (X,Y) 164311, 499830

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16218)

Locatie (X,Y) 164563, 500141

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16219)

Locatie (X,Y) 164789, 500470

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16220)

Locatie (X,Y) 164980, 500822

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16221)

Locatie (X,Y) 165159, 501178

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16222)

Locatie (X,Y) 165277, 501560

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16223)

Locatie (X,Y) 165360, 501951

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16224)

Locatie (X,Y) 165418, 502347

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



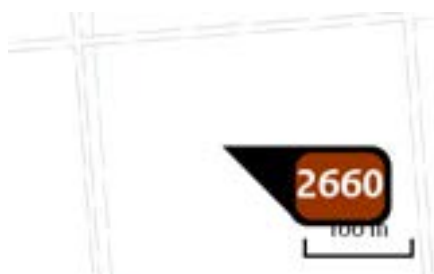
Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16225)  
 Locatie (X,Y) 165448, 502745  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16226)  
 Locatie (X,Y) 165437, 503145  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16227)  
 Locatie (X,Y) 165415, 503544  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16228)  
 Locatie (X,Y) 165393, 503943  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16229)  
 Locatie (X,Y) 165371, 504343  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16230)  
 Locatie (X,Y) 165349, 504742  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16231)  
 Locatie (X,Y) 165327, 505142  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16232)  
 Locatie (X,Y) 165305, 505541  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16233)

Locatie (X,Y) 165283, 505940

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16234)

Locatie (X,Y) 165261, 506340

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16235)

Locatie (X,Y) 165246, 506615

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16351)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 62,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16352)  
 Locatie (X,Y) 165577, 497947  
 Uitstoothoogte 83,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



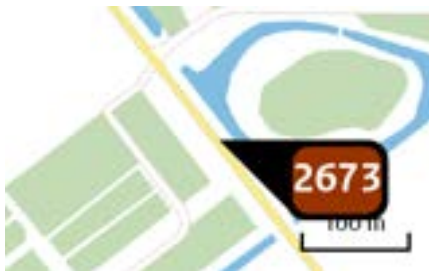
Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16353)  
 Locatie (X,Y) 165658, 498335  
 Uitstoothoogte 104,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16354)  
 Locatie (X,Y) 165450, 498676  
 Uitstoothoogte 125,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16355)  
 Locatie (X,Y) 165162, 498949  
 Uitstoothoogte 146,7 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16356)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 167,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16357)

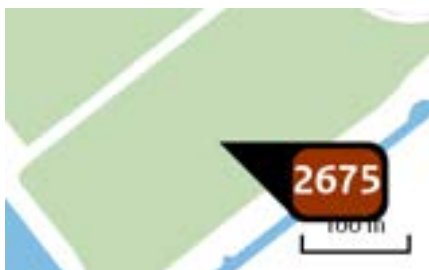
Locatie (X,Y) 164440, 498779

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16358)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16359)





Locatie (X,Y) 163851, 498238

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16360)</p> <p>Locatie (X,Y) 163546, 497984</p> <p>Uitstoothoogte 251,5 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16361)</p> <p>Locatie (X,Y) 163166, 497910</p> <p>Uitstoothoogte 272,5 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Bplus_10k_ZM_noordcircuit incl WABO] (16362)</p> <p>Locatie (X,Y) 162829, 498120</p> <p>Uitstoothoogte 293,5 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Take-off [Bplus_10k_ZM_noordcircuit incl WABO] (16391)</p> <p>Locatie (X,Y) 163448, 495977</p> <p>Uitstoothoogte 28,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx 28,30 kg/j</p>



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16392)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 118,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,93 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16393)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 208,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,93 kg/j



Naam Take-off  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16394)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 298,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,93 kg/j



Naam Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16395)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 334,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,30 kg/j





Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16396)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **365,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,28 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16397)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **397,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,57 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16398)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **429,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,57 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16399)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **460,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,57 kg/j**

	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (16400)</p> <p>Locatie (X,Y) <b>160796, 493543</b></p> <p>Uitstoothoogte <b>492,7 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>14,57 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (16401)</p> <p>Locatie (X,Y) <b>160502, 493272</b></p> <p>Uitstoothoogte <b>537,3 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>13,41 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (16402)</p> <p>Locatie (X,Y) <b>160207, 493002</b></p> <p>Uitstoothoogte <b>602,3 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>13,50 kg/j</b></p>
	<p>Naam <b>Climb-out</b> [Bplus_10k_ZM_noordcircuit incl WABO] (16424)</p> <p>Locatie (X,Y) <b>161075, 486525</b></p> <p>Uitstoothoogte <b>622,4 m</b></p> <p>Warmteinhoud <b>0,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>13,15 kg/j</b></p>



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16425)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **652,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16426)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **683,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16427)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **713,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16428)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **744,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16429)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **774,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16430)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **804,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16431)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **835,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,98 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16432)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **887,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,11 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16726)**

Locatie (X,Y) **161385, 494084**

Uitstoothoogte **408,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16727)**

Locatie (X,Y) **161009, 493960**

Uitstoothoogte **445,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16728)**

Locatie (X,Y) **160654, 494142**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16729)**

Locatie (X,Y) **160394, 494443**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16730)**

Locatie (X,Y) **160302, 494823**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16731)**

Locatie (X,Y) **160505, 495165**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16732)**

Locatie (X,Y) **160800, 495435**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16733)**

Locatie (X,Y) **161094, 495706**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16734)**

Locatie (X,Y) **161389, 495977**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16735)**

Locatie (X,Y) **161684, 496247**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16736)**

Locatie (X,Y) **161978, 496518**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16737)**

Locatie (X,Y) **162273, 496788**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16738)**

Locatie (X,Y) **162567, 497059**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16739)**

Locatie (X,Y) **162852, 497338**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16740)**

Locatie (X,Y) **163014, 497688**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16741)**

Locatie (X,Y) **162896, 498070**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16742)**

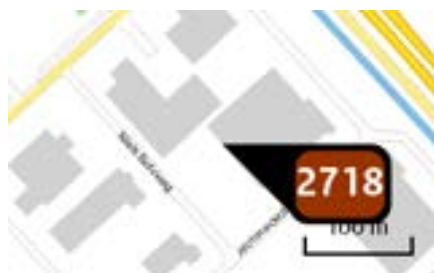
Locatie (X,Y) **162805, 498438**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16743)**

Locatie (X,Y) **162994, 498782**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16744)**

Locatie (X,Y) **163305, 499034**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16745)**

Locatie (X,Y) **163626, 499272**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16746)**

Locatie (X,Y) **163942, 499517**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16747)**

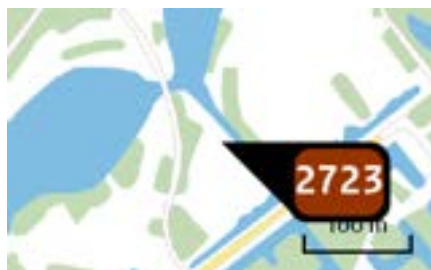
Locatie (X,Y) **164247, 499775**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16748)**

Locatie (X,Y) **164515, 500071**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16749)**

Locatie (X,Y) **164752, 500392**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16750)**

Locatie (X,Y) **164942, 500744**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16751)**

Locatie (X,Y) **165124, 501100**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16752)**

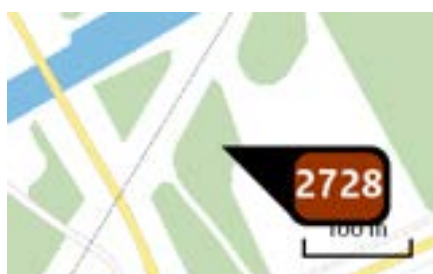
Locatie (X,Y) **165255, 501477**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16753)**

Locatie (X,Y) **165337, 501868**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16754)**

Locatie (X,Y) **165403, 502263**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16755)**

Locatie (X,Y) **165444, 502660**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16756)**

Locatie (X,Y) **165434, 503060**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16757)**

Locatie (X,Y) **165413, 503459**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16758)**

Locatie (X,Y) **165392, 503858**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16759)**

Locatie (X,Y) **165371, 504258**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16760)**

Locatie (X,Y) **165350, 504657**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (16761)**

Locatie (X,Y) **165329, 505057**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16762)**

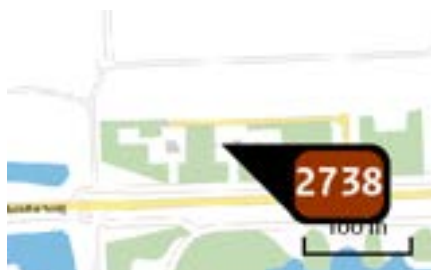
Locatie (X,Y) **165308, 505456**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16763)**

Locatie (X,Y) **165287, 505856**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16764)**

Locatie (X,Y) **165266, 506255**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16765)**

Locatie (X,Y) **165246, 506651**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16964)  
 Locatie (X,Y) 166218, 496609  
 Uitstoothoogte 295,8 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16965)  
 Locatie (X,Y) 166495, 496892  
 Uitstoothoogte 264,4 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16966)  
 Locatie (X,Y) 166602, 497263  
 Uitstoothoogte 233,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16967)  
 Locatie (X,Y) 166423, 497617  
 Uitstoothoogte 201,6 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16968)

Locatie (X,Y) 166134, 497885

Uitstoothoogte 170,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16969)

Locatie (X,Y) 165762, 497970

Uitstoothoogte 138,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16970)

Locatie (X,Y) 165414, 497781

Uitstoothoogte 107,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (16971)

Locatie (X,Y) 165119, 497511

Uitstoothoogte 75,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j





Naam Approach  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (16972)  
 Locatie (X,Y) 164824, 497240  
 Uitstoothoogte 44,5 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Climb-out  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (17507)  
 Locatie (X,Y) 165290, 497668  
 Uitstoothoogte 333,9 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Climb-out  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (17508)  
 Locatie (X,Y) 165577, 497947  
 Uitstoothoogte 371,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Climb-out  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (17509)  
 Locatie (X,Y) 165658, 498335  
 Uitstoothoogte 408,1 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17510)**

Locatie (X,Y) **165450, 498676**

Uitstoothoogte **445,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17511)**

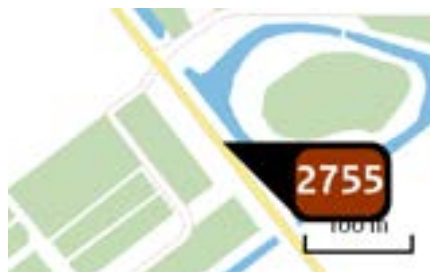
Locatie (X,Y) **165162, 498949**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17512)**

Locatie (X,Y) **164773, 499000**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17513)**

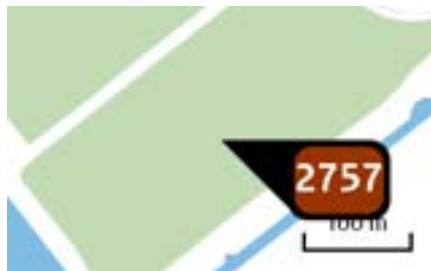
Locatie (X,Y) **164440, 498779**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17514)**

Locatie (X,Y) **164146, 498508**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17515)**

Locatie (X,Y) **163851, 498238**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17516)**

Locatie (X,Y) **163546, 497984**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17517)**

Locatie (X,Y) **163166, 497909**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17518)**

Locatie (X,Y) **162856, 498132**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17519)**

Locatie (X,Y) **162833, 498516**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17520)**

Locatie (X,Y) **163055, 498843**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17521)**

Locatie (X,Y) **163374, 499085**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17522)**

Locatie (X,Y) **163696, 499322**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17523)**

Locatie (X,Y) **164011, 499569**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17524)**

Locatie (X,Y) **164311, 499830**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17525)**

Locatie (X,Y) **164563, 500141**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17526)**

Locatie (X,Y) **164789, 500470**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17527)**

Locatie (X,Y) **164980, 500822**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17528)**

Locatie (X,Y) **165159, 501178**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17529)**

Locatie (X,Y) **165277, 501560**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17530)**

Locatie (X,Y) **165360, 501951**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17531)**

Locatie (X,Y) **165418, 502347**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17532)**

Locatie (X,Y) **165448, 502745**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17533)**

Locatie (X,Y) **165437, 503145**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17534)**

Locatie (X,Y) **165415, 503544**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17535)**

Locatie (X,Y) **165393, 503943**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17536)**

Locatie (X,Y) **165371, 504343**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17537)**

Locatie (X,Y) **165349, 504742**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**





Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17538)**

Locatie (X,Y) **165327, 505142**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17539)**

Locatie (X,Y) **165305, 505541**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17540)**

Locatie (X,Y) **165283, 505940**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (17541)**

Locatie (X,Y) **165261, 506340**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17542)**

Locatie (X,Y) **165246, 506615**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17758)**

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **98,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,35 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17759)**

Locatie (X,Y) **163154, 495707**

Uitstoothoogte **193,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,35 kg/j**



Naam **Take-off**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17760)**

Locatie (X,Y) **162859, 495436**

Uitstoothoogte **288,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,35 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17761)**

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **337,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,57 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17762)**

Locatie (X,Y) **162270, 494895**

Uitstoothoogte **377,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17763)**

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **417,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17764)**

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **457,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,55 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17765)**

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **497,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,67 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17766)**

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **538,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,67 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17767)**

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **605,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,49 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17791)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **624,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5,34 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17792)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **660,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,87 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17793)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **696,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,87 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17794)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **732,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,87 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17795)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **768,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,87 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17796)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **804,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,87 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17797)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **860,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,53 kg/j**



Naam **Climb-out**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (17798)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,52 kg/j**



Naam **APU**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (25371)**

Locatie (X,Y) **164358, 497239**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

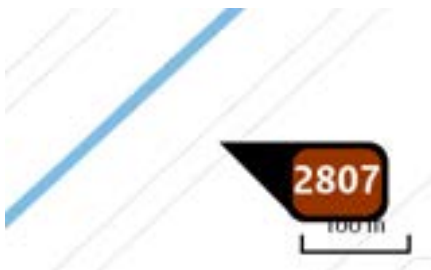
NOx **723,46 kg/j**



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25372)  
 Locatie (X,Y) 164358, 497239  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 66,50 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25373)  
 Locatie (X,Y) 164186, 496945  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 34,14 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25374)  
 Locatie (X,Y) 163925, 496661  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,61 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25375)  
 Locatie (X,Y) 163630, 496391  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 28,61 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25376)

Locatie (X,Y) 163335, 496120

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,61 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25377)

Locatie (X,Y) 163041, 495850

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,61 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25378)

Locatie (X,Y) 162748, 495578

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 28,61 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25379)

Locatie (X,Y) 162579, 495316

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,71 kg/j





Naam **APU**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25380)

Locatie (X,Y) 164426, 497302

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 724,25 kg/j



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25381)

Locatie (X,Y) 164426, 497302

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 69,93 kg/j



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25382)

Locatie (X,Y) 164277, 497095

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 49,22 kg/j



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25383)

Locatie (X,Y) 164065, 496790

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25384)  
 Locatie (X,Y) 163770, 496520  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25385)  
 Locatie (X,Y) 163476, 496249  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25386)  
 Locatie (X,Y) 163181, 495979  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25387)  
 Locatie (X,Y) 162887, 495707  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25388)  
 Locatie (X,Y) 162594, 495435  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,23 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25390)  
 Locatie (X,Y) 164627, 497059  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 24,10 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25391)  
 Locatie (X,Y) 164341, 496781  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 13,89 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25392)  
 Locatie (X,Y) 164409, 496713  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25393)  
 Locatie (X,Y) 164298, 496427  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25394)  
 Locatie (X,Y) 164010, 496254  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25395)  
 Locatie (X,Y) 163718, 496127  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25396)  
 Locatie (X,Y) 163428, 495949  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25397)  
 Locatie (X,Y) 163136, 495873  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25398)  
 Locatie (X,Y) 162846, 495669  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25399)  
 Locatie (X,Y) 162552, 495397  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25403)  
 Locatie (X,Y) 164408, 496625  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25404)  
 Locatie (X,Y) 164191, 496346  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,77 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25405)  
 Locatie (X,Y) 163963, 496212  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25406)  
 Locatie (X,Y) 163676, 496174  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25407)  
 Locatie (X,Y) 163380, 495907  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25408)  
 Locatie (X,Y) 163093, 495898  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25409)  
 Locatie (X,Y) 162799, 495626  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25410)  
 Locatie (X,Y) 162555, 495349  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25412)  
 Locatie (X,Y) 162638, 495234  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 259,39 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25413)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,64 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25414)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,64 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25415)

Locatie (X,Y) 163506, 495866

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,64 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25416)

Locatie (X,Y) 163803, 496082

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,64 kg/j





Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25417)  
 Locatie (X,Y) 164007, 496256  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25419)  
 Locatie (X,Y) 164353, 496571  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,94 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25425)  
 Locatie (X,Y) 163960, 496215  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam APU  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25436)  
 Locatie (X,Y) 164371, 497361  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 672,26 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25438)

Locatie (X,Y) 162695, 495529

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25439)

Locatie (X,Y) 162989, 495801

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25440)

Locatie (X,Y) 163283, 496072

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25441)

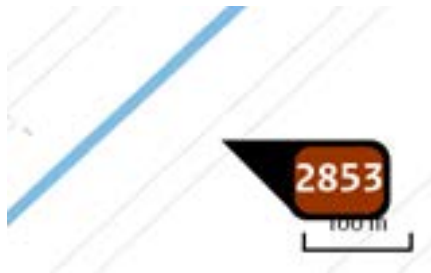
Locatie (X,Y) 163577, 496343

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25442)  
 Locatie (X,Y) 163872, 496613  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25443)  
 Locatie (X,Y) 164167, 496884  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 143,71 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25444)  
 Locatie (X,Y) 164337, 497150  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 48,37 kg/j



Naam APU  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25445)  
 Locatie (X,Y) 164289, 497450  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 54,51 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25453)

Locatie (X,Y) 164379, 497187

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 31,80 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25454)

Locatie (X,Y) 164427, 497235

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,66 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25493)

Locatie (X,Y) 164436, 496653

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25494)

Locatie (X,Y) 164227, 496370

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,68 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25495)  
 Locatie (X,Y) 163933, 496186  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25496)  
 Locatie (X,Y) 163647, 496149  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25497)  
 Locatie (X,Y) 163350, 495881  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25498)  
 Locatie (X,Y) 163064, 495871  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25499)  
 Locatie (X,Y) 162770, 495599  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25500)  
 Locatie (X,Y) 162578, 495317  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25526)  
 Locatie (X,Y) 163930, 496190  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,19 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25631)  
 Locatie (X,Y) 164553, 497127  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 32,29 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25677)

Locatie (X,Y) 164534, 497144

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,13 kg/j



Naam APU  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25687)

Locatie (X,Y) 164317, 497420

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 711,49 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25688)

Locatie (X,Y) 164317, 497420

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 78,17 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25689)

Locatie (X,Y) 164452, 497213

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 154,36 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25739)  
 Locatie (X,Y) 164371, 497361  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 59,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25740)  
 Locatie (X,Y) 164515, 497161  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 143,04 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25754)  
 Locatie (X,Y) 164399, 497205  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 29,29 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25755)  
 Locatie (X,Y) 164186, 496902  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,46 kg/j





Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25756)  
 Locatie (X,Y) 163892, 496631  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,46 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25757)  
 Locatie (X,Y) 163597, 496361  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,46 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25758)  
 Locatie (X,Y) 163302, 496090  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,46 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25759)  
 Locatie (X,Y) 163008, 495819  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 27,46 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25760)

Locatie (X,Y) 162715, 495547

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 27,46 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25798)

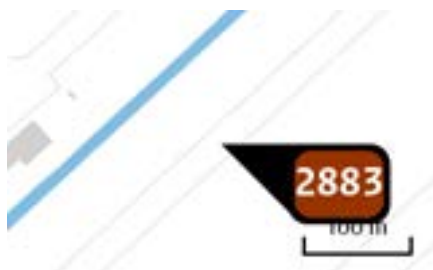
Locatie (X,Y) 164125, 496846

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25799)

Locatie (X,Y) 163831, 496575

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25800)

Locatie (X,Y) 163536, 496305

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25801)

Locatie (X,Y) 163241, 496034

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25802)

Locatie (X,Y) 162947, 495763

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25803)

Locatie (X,Y) 162654, 495491

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 20,79 kg/j



Naam APU  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25805)

Locatie (X,Y) 164342, 497390

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 51,14 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25813)

Locatie (X,Y) 164372, 497181

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,58 kg/j



Naam APU  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25814)

Locatie (X,Y) 164398, 497331

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 48,49 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25815)

Locatie (X,Y) 164398, 497331

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,83 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25816)

Locatie (X,Y) 164309, 497123

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,56 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25817)

Locatie (X,Y) 164097, 496819

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25818)

Locatie (X,Y) 163802, 496549

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25819)

Locatie (X,Y) 163507, 496278

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (25820)

Locatie (X,Y) 163213, 496008

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25821)

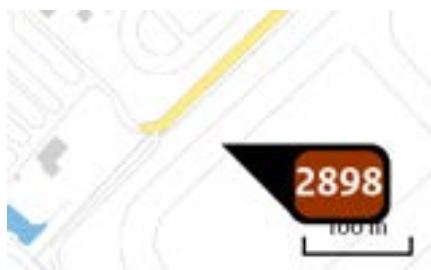
Locatie (X,Y) 162919, 495737

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25822)

Locatie (X,Y) 162625, 495465

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,45 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (25888)

Locatie (X,Y) 164595, 497088

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26192)

Locatie (X,Y) 164473, 497199

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,19 kg/j



Naam **APU**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26245)

Locatie (X,Y) **164389, 497266**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **52,60 kg/j**



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26262)

Locatie (X,Y) **164289, 497450**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,29 kg/j**



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26301)

Locatie (X,Y) **164487, 497228**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Taxien**  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26305)

Locatie (X,Y) **164187, 496942**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,33 kg/j**



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26306)  
 Locatie (X,Y) 163922, 496659  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,33 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26307)  
 Locatie (X,Y) 163627, 496388  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,33 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26308)  
 Locatie (X,Y) 163333, 496118  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,33 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26309)  
 Locatie (X,Y) 163038, 495847  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,33 kg/j





Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26310)  
 Locatie (X,Y) 162745, 495575  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,33 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26369)  
 Locatie (X,Y) 164389, 497266  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,72 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26370)  
 Locatie (X,Y) 164185, 496983  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 2,02 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26371)  
 Locatie (X,Y) 163953, 496687  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26372)  
 Locatie (X,Y) 163658, 496417  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26373)  
 Locatie (X,Y) 163364, 496146  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26374)  
 Locatie (X,Y) 163069, 495876  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26375)  
 Locatie (X,Y) 162776, 495604  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26376)  
 Locatie (X,Y) 162574, 495323  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,65 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26573)  
 Locatie (X,Y) 164563, 497117  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26604)  
 Locatie (X,Y) 164342, 497390  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 3,63 kg/j



Naam Taxien  
 [Bplus\_10k\_ZM\_noordcircuit  
 incl WABO] (26606)  
 Locatie (X,Y) 164160, 496877  
 Uitstoothoogte 18,0 m  
 Warmteinhoud 0,000 MW  
 Temporele variatie Continue emissie  
 NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26607)

Locatie (X,Y) 163865, 496607

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26608)

Locatie (X,Y) 163571, 496336

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26609)

Locatie (X,Y) 163276, 496066

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26610)

Locatie (X,Y) 162982, 495795

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26611)

Locatie (X,Y) 162688, 495523

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,28 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26684)

Locatie (X,Y) 164481, 497192

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,51 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (26691)

Locatie (X,Y) 164544, 497134

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,84 kg/j



Naam Taxien  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (27034)

Locatie (X,Y) 164499, 497175

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam GSE\_zwaar\_Platform\_L8-1a  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30001)

Locatie (X,Y) 164164, 497034

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 489,30 kg/j



Naam GSE\_zwaar\_Platform\_L8-1b  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30002)

Locatie (X,Y) 164231, 497098

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 489,30 kg/j



Naam GSE\_zwaar\_Platform\_L8-1c  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30003)

Locatie (X,Y) 164302, 497160

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 489,30 kg/j



Naam GSE\_zwaar\_Platform\_L8-1d  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30004)

Locatie (X,Y) 164371, 497223

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 489,30 kg/j



Naam GSE\_zwaar\_GA-terminal\_1  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30005)

Locatie (X,Y) 164286, 496402

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,70 kg/j



Naam GSE\_zwaar\_GA-terminal\_2  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30006)

Locatie (X,Y) 164230, 496364

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,70 kg/j



Naam Proefdraaien\_BKLo01  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30007)

Locatie (X,Y) 164426, 496693

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 188,80 kg/j



Naam Proefdraaien\_BKLo03  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30008)

Locatie (X,Y) 164423, 496697

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 139,50 kg/j



Naam Proefdraaien\_Businessjet  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30009)

Locatie (X,Y) 164427, 496696

Uitstoothoogte 2,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.003,80 kg/j



Naam Gasverbruik\_1  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30010)

Locatie (X,Y) 164334, 496451

Uitstoothoogte 8,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,10 kg/j



Naam Gasverbruik\_2  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30011)

Locatie (X,Y) 163989, 495900

Uitstoothoogte 7,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,10 kg/j



Naam Gasverbruik\_3  
[Bplus\_10k\_ZM\_noordcircuit  
incl WABO] (30012)

Locatie (X,Y) 163762, 495921

Uitstoothoogte 7,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,10 kg/j





Naam **Gasverbruik\_4**  
**[Bplus\_10k\_ZM\_noordcircuit**  
**incl WABO] (30013)**

Locatie (X,Y) **164157, 496228**

Uitstoothoogte **12,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,10 kg/j**



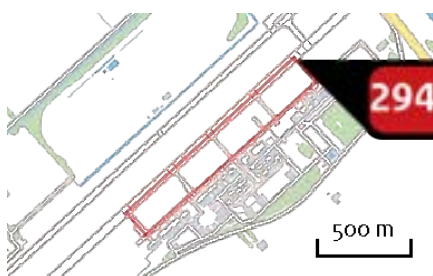
Naam **Licht dienstverkeer WABO-1**

Locatie (X,Y) **162614, 495276**

NOx **199,75 kg/j**

NH3 **13,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	320,0 / etmaal	NOx NH3	199,75 kg/j 13,61 kg/j



Naam **Licht dienstverkeer WABO-2**

Locatie (X,Y) **164337, 496773**

NOx **96,54 kg/j**

NH3 **6,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	320,0 / etmaal	NOx NH3	96,54 kg/j 6,58 kg/j



Naam **Zwaar dienstverkeer WABO**  
 Locatie (X,Y) **163995, 496247**  
 NOx **147,40 kg/j**  
 NH<sub>3</sub> **2,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Zwaar vrachtverkeer	80,0 / etmaal	NOx NH <sub>3</sub>	147,40 kg/j 2,51 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>