

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 (NH₃) en/of stikstofoxide (NO_x).

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.

Berekening WT92_2030_dyna_ok en Bplus_45k_ZM_4e_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_45k_ZM_4e_noordcircuit incl WABO	RZ3FohztkT7S

Datum berekening	Rekenjaar	Rekenconfiguratie
28 oktober 2020, 15:46	2030	Berekend voor natuurgebieden

Totale emissie

	Situatie 1	Situatie 2	Vershil
NOx	248,31 ton/j	582,40 ton/j	334,09 ton/j
NH ₃	59,41 ton/j	60,51 ton/j	1.100,98 kg/j

Resultaten

Hectare met
hoogste verschil
(mol/ha/j)

Natuurgebied	Vershil
Naardermeer	+ 4,12

Toelichting

Bplus_45k_ZM_4e_incl_WABO

























Locatie

WT92_2030_dyna
_ok



























Door het grote aantal bronnen wordt er geen kaart weergegeven.














Emissie














WT92_2030_dyna
_ok














Bron Sector		Emissie NH ₃	Emissie NO _x
 1	 Name124703 Wegverkeer Buitenwegen	15,06 kg/j	136,74 kg/j
 2	 Name124704 Wegverkeer Buitenwegen	15,16 kg/j	137,67 kg/j
 3	 Name124705 Wegverkeer Buitenwegen	15,06 kg/j	136,74 kg/j
 4	 Name124706 Wegverkeer Buitenwegen	15,17 kg/j	137,74 kg/j
 5	 Name124707 Wegverkeer Buitenwegen	14,95 kg/j	135,71 kg/j
 6	 Name124708 Wegverkeer Buitenwegen	15,27 kg/j	138,66 kg/j
 7	 Name124709 Wegverkeer Buitenwegen	15,03 kg/j	136,44 kg/j
 8	 Name124710 Wegverkeer Buitenwegen	15,01 kg/j	136,25 kg/j
 9	 Name124711 Wegverkeer Buitenwegen	15,23 kg/j	138,22 kg/j
 10	 Name124712 Wegverkeer Buitenwegen	14,99 kg/j	136,04 kg/j
 11	 Name124731 Wegverkeer Buitenwegen	16,05 kg/j	155,69 kg/j
 12	 Name124732 Wegverkeer Buitenwegen	15,82 kg/j	153,51 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
13	⋮ Name124733 Wegverkeer Buitenwegen	16,05 kg/j	155,71 kg/j
14	⋮ Name124734 Wegverkeer Buitenwegen	15,95 kg/j	154,71 kg/j
15	⋮ Name124735 Wegverkeer Buitenwegen	15,94 kg/j	154,66 kg/j
16	⋮ Name124736 Wegverkeer Buitenwegen	15,95 kg/j	154,73 kg/j
17	⋮ Name124737 Wegverkeer Buitenwegen	15,98 kg/j	155,07 kg/j
18	⋮ Name124738 Wegverkeer Buitenwegen	16,05 kg/j	155,71 kg/j
19	⋮ Name124739 Wegverkeer Buitenwegen	15,91 kg/j	154,33 kg/j
20	⋮ Name124740 Wegverkeer Buitenwegen	15,97 kg/j	154,95 kg/j
21	⋮ Name124810 Wegverkeer Buitenwegen	19,63 kg/j	178,20 kg/j
22	⋮ Name124811 Wegverkeer Buitenwegen	18,99 kg/j	167,56 kg/j
23	⋮ Name124812 Wegverkeer Buitenwegen	18,99 kg/j	167,57 kg/j
24	⋮ Name124813 Wegverkeer Buitenwegen	19,12 kg/j	168,70 kg/j
25	⋮ Name124814 Wegverkeer Buitenwegen	18,96 kg/j	167,27 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name124815 Wegverkeer Buitenwegen	18,96 kg/j	167,27 kg/j
	 Name124816 Wegverkeer Buitenwegen	19,13 kg/j	168,74 kg/j
	 Name1383097 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383098 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383099 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383100 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383101 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383102 Wegverkeer Snelwegen	5,04 kg/j	12,00 kg/j
	 Name1383660 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
	 Name1383661 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
	 Name1389921 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
	 Name1389923 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
	 Name1389927 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
39	 Name1389928 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
40	 Name1389938 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
41	 Name1389939 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
42	 Name1389941 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
43	 Name1389942 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
44	 Name1389943 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
45	 Name1389944 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
46	 Name1389946 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
47	 Name1389947 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
48	 Name1389948 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
49	 Name1389949 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
50	 Name1389989 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
51	 Name1389990 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
52	 Name1389991 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
53	 Name1389992 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
54	 Name1389993 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
55	 Name1446862 Wegverkeer Snelwegen	9,23 kg/j	22,89 kg/j
56	 Name1549314 Wegverkeer Snelwegen	68,48 kg/j	236,75 kg/j
57	 Name1549315 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
58	 Name1549316 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
59	 Name1549317 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
60	 Name1549318 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
61	 Name1549319 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
62	 Name1549321 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
63	 Name1549322 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
64	 Name1549323 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
65	 Name1549324 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
66	 Name1549325 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
67	 Name1549326 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
68	 Name1549327 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
69	 Name1549328 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
70	 Name1549329 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
71	 Name1549330 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j
72	 Name1549390 Wegverkeer Snelwegen	136,55 kg/j	433,12 kg/j
73	 Name1549391 Wegverkeer Snelwegen	136,55 kg/j	433,12 kg/j
74	 Name1549392 Wegverkeer Snelwegen	135,98 kg/j	431,32 kg/j
75	 Name1550092 Wegverkeer Snelwegen	99,55 kg/j	316,84 kg/j
76	 Name1550093 Wegverkeer Snelwegen	90,39 kg/j	287,68 kg/j
77	 Name1550103 Wegverkeer Snelwegen	70,27 kg/j	225,34 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
78	 Name1550104 Wegverkeer Snelwegen	70,50 kg/j	226,09 kg/j
79	 Name1550105 Wegverkeer Snelwegen	557,46 kg/j	1.787,73 kg/j
80	 Name1550106 Wegverkeer Snelwegen	66,49 kg/j	211,26 kg/j
81	 Name1550107 Wegverkeer Snelwegen	66,66 kg/j	211,82 kg/j
82	 Name1550108 Wegverkeer Snelwegen	66,66 kg/j	211,82 kg/j
83	 Name1550116 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
84	 Name1550117 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
85	 Name1550118 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
86	 Name1550119 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
87	 Name1550120 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
88	 Name1550121 Wegverkeer Snelwegen	129,67 kg/j	438,60 kg/j
89	 Name1550866 Wegverkeer Snelwegen	9,90 kg/j	23,59 kg/j
90	 Name1555698 Wegverkeer Snelwegen	68,61 kg/j	237,21 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
91	 Name1555699 Wegverkeer Snelwegen	75,78 kg/j	261,99 kg/j
92	 Name1555700 Wegverkeer Snelwegen	318,77 kg/j	1.102,06 kg/j
93	 Name1555701 Wegverkeer Snelwegen	138,87 kg/j	480,11 kg/j
94	 Name1555714 Wegverkeer Snelwegen	36,92 kg/j	143,02 kg/j
95	 Name1555715 Wegverkeer Snelwegen	299,22 kg/j	1.159,13 kg/j
96	 Name1555716 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
97	 Name1555717 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
98	 Name1555718 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
99	 Name1555719 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
100	 Name1555720 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
101	 Name1555721 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
102	 Name1555722 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
103	 Name1555723 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
104	 Name1555724 Wegverkeer Snelwegen	37,13 kg/j	143,82 kg/j
105	 Name1555725 Wegverkeer Snelwegen	145,70 kg/j	463,72 kg/j
106	 Name1555726 Wegverkeer Snelwegen	36,92 kg/j	143,02 kg/j
107	 Name1555844 Wegverkeer Snelwegen	45,54 kg/j	150,92 kg/j
108	 Name1582255 Wegverkeer Snelwegen	321,61 kg/j	1.087,85 kg/j
109	 Name1582404 Wegverkeer Snelwegen	38,32 kg/j	121,95 kg/j
110	 Name1582405 Wegverkeer Snelwegen	76,07 kg/j	242,12 kg/j
111	 Name1582571 Wegverkeer Snelwegen	94,53 kg/j	300,36 kg/j
112	 Name1582572 Wegverkeer Snelwegen	136,60 kg/j	438,07 kg/j
113	 Name1389943 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
114	 Name1259061 Wegverkeer Buitenwegen	13,84 kg/j	129,12 kg/j
115	 Name1259062 Wegverkeer Buitenwegen	13,84 kg/j	129,12 kg/j
116	 Name1259063 Wegverkeer Buitenwegen	13,84 kg/j	129,12 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
117	Name1259064 Wegverkeer Buitenwegen	13,84 kg/j	129,12 kg/j
118	Name1259070 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
119	Name1259071 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
120	Name1259072 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
121	Name1259073 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
122	Name1259074 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
123	Name1259075 Wegverkeer Buitenwegen	13,81 kg/j	134,95 kg/j
124	Name1259076 Wegverkeer Buitenwegen	13,81 kg/j	134,95 kg/j
125	Name1259077 Wegverkeer Buitenwegen	13,81 kg/j	134,95 kg/j
126	Name1259078 Wegverkeer Buitenwegen	13,81 kg/j	134,95 kg/j
127	Name1259081 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
128	Name1259082 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
129	Name1259083 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
130	Name1259084 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
131	Name1259085 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
132	Name1259086 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
133	Name1259087 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
134	Name1259088 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
135	Name1259089 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
136	Name1259090 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
137	Name1259091 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
138	Name1259092 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
139	Name1259093 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
140	Name1259094 Wegverkeer Buitenwegen	22,65 kg/j	211,92 kg/j
141	Name1259095 Wegverkeer Buitenwegen	22,51 kg/j	217,22 kg/j
142	Name1259096 Wegverkeer Buitenwegen	22,51 kg/j	217,22 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
143	⋮	Name1259097 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
144	⋮	Name1259098 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
145	⋮	Name1259099 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
146	⋮	Name1259100 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
147	⋮	Name1259101 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
148	⋮	Name1259102 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
149	⋮	Name1259103 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
150	⋮	Name1259104 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
151	⋮	Name1259105 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
152	⋮	Name1259106 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
153	⋮	Name1259107 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
154	⋮	Name1259108 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j
155	⋮	Name1259109 Wegverkeer Buitenwegen	22,51 kg/j 217,22 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
156	Name1259110 Wegverkeer Buitenwegen	22,51 kg/j	217,22 kg/j
157	Name1259111 Wegverkeer Buitenwegen	22,51 kg/j	217,22 kg/j
158	Name1259112 Wegverkeer Buitenwegen	22,51 kg/j	217,22 kg/j
159	Name1259945 Wegverkeer Buitenwegen	19,86 kg/j	175,21 kg/j
160	Name1259946 Wegverkeer Buitenwegen	19,81 kg/j	174,77 kg/j
161	Name1259947 Wegverkeer Buitenwegen	19,95 kg/j	175,98 kg/j
162	Name1259948 Wegverkeer Buitenwegen	19,83 kg/j	174,90 kg/j
163	Name1259949 Wegverkeer Buitenwegen	19,97 kg/j	176,15 kg/j
164	Name1259955 Wegverkeer Buitenwegen	15,52 kg/j	144,85 kg/j
165	Name1259956 Wegverkeer Buitenwegen	15,20 kg/j	141,85 kg/j
166	Name1259957 Wegverkeer Buitenwegen	24,01 kg/j	224,64 kg/j
167	Name1262525 Wegverkeer Buitenwegen	14,35 kg/j	133,87 kg/j
168	Name1262526 Wegverkeer Buitenwegen	14,26 kg/j	133,07 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
169	Name1262527 Wegverkeer Buitenwegen	14,19 kg/j	132,39 kg/j
170	Name1262528 Wegverkeer Buitenwegen	14,25 kg/j	132,96 kg/j
171	Name1262529 Wegverkeer Buitenwegen	13,76 kg/j	128,45 kg/j
172	Name1262530 Wegverkeer Buitenwegen	23,14 kg/j	223,38 kg/j
173	Name1262531 Wegverkeer Buitenwegen	23,27 kg/j	224,55 kg/j
174	Name1262532 Wegverkeer Buitenwegen	23,12 kg/j	223,13 kg/j
175	Name1262533 Wegverkeer Buitenwegen	23,26 kg/j	224,53 kg/j
176	Name1262534 Wegverkeer Buitenwegen	23,04 kg/j	222,38 kg/j
177	Name1262611 Wegverkeer Buitenwegen	16,23 kg/j	153,57 kg/j
178	Name1262612 Wegverkeer Buitenwegen	5,75 kg/j	54,44 kg/j
179	Name1270756 Wegverkeer Buitenwegen	2,11 kg/j	20,38 kg/j
180	Name1270757 Wegverkeer Buitenwegen	1,75 kg/j	16,32 kg/j
181	Name1270758 Wegverkeer Buitenwegen	2,26 kg/j	21,78 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
182	 Name1271631 Wegverkeer Buitenwegen	1,35 kg/j	12,63 kg/j
183	 Name1358312 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
184	 Name1358313 Wegverkeer Buitenwegen	19,81 kg/j	174,77 kg/j
185	 Name1358314 Wegverkeer Buitenwegen	19,86 kg/j	175,21 kg/j
186	 Name1358315 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
187	 Name1358316 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
188	 Name1358317 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
189	 Name1358318 Wegverkeer Buitenwegen	19,81 kg/j	174,77 kg/j
190	 Name1358319 Wegverkeer Buitenwegen	19,98 kg/j	176,25 kg/j
191	 Name1358320 Wegverkeer Buitenwegen	20,43 kg/j	187,34 kg/j
192	 Name1358321 Wegverkeer Buitenwegen	19,89 kg/j	175,50 kg/j
193	 Name1389945 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j
194	 Name1389955 Wegverkeer Snelwegen	10,02 kg/j	23,78 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
195	 Name1549236 Wegverkeer Snelwegen	218,21 kg/j	1.063,37 kg/j
196	 Name1549237 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j
197	 Name1549238 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j
198	 Name1549239 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j
199	 Name1549240 Wegverkeer Snelwegen	436,60 kg/j	2.127,65 kg/j
200	 Name1549241 Wegverkeer Snelwegen	67,29 kg/j	327,90 kg/j
201	 Name1549242 Wegverkeer Snelwegen	151,01 kg/j	735,92 kg/j
202	 Name1549687 Wegverkeer Snelwegen	26,33 kg/j	88,22 kg/j
203	 Name1549688 Wegverkeer Snelwegen	12,26 kg/j	41,09 kg/j
204	 Name1549689 Wegverkeer Snelwegen	18,09 kg/j	60,62 kg/j
205	 Name1549690 Wegverkeer Snelwegen	98,85 kg/j	329,21 kg/j
206	 Name1549691 Wegverkeer Snelwegen	19,87 kg/j	66,19 kg/j
207	 Name1549695 Wegverkeer Snelwegen	10,29 kg/j	36,37 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
208	 Name1549760 Wegverkeer Snelwegen	481,58 kg/j	1.726,28 kg/j
209	 Name1549761 Wegverkeer Snelwegen	204,69 kg/j	733,74 kg/j
210	 Name1549762 Wegverkeer Snelwegen	204,69 kg/j	733,74 kg/j
211	 Name1549763 Wegverkeer Snelwegen	314,68 kg/j	1.127,99 kg/j
212	 Name1549764 Wegverkeer Snelwegen	305,51 kg/j	1.095,14 kg/j
213	 Name1549765 Wegverkeer Snelwegen	204,69 kg/j	733,74 kg/j
214	 Name1549766 Wegverkeer Snelwegen	821,82 kg/j	2.945,92 kg/j
215	 Name1549767 Wegverkeer Snelwegen	204,69 kg/j	733,74 kg/j
216	 Name1549768 Wegverkeer Snelwegen	204,69 kg/j	733,74 kg/j
217	 Name1549770 Wegverkeer Snelwegen	16,16 kg/j	63,06 kg/j
218	 Name1549771 Wegverkeer Snelwegen	3,97 kg/j	15,50 kg/j
219	 Name1549772 Wegverkeer Snelwegen	11,95 kg/j	46,64 kg/j
220	 Name1549775 Wegverkeer Snelwegen	102,42 kg/j	291,51 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
221	 Name1549779 Wegverkeer Snelwegen	782,76 kg/j	2.762,39 kg/j
222	 Name1549780 Wegverkeer Snelwegen	196,75 kg/j	694,33 kg/j
223	 Name1549781 Wegverkeer Snelwegen	1.932,22 kg/j	6.818,91 kg/j
224	 Name1549782 Wegverkeer Snelwegen	196,75 kg/j	694,33 kg/j
225	 Name1549783 Wegverkeer Snelwegen	196,75 kg/j	694,33 kg/j
226	 Name1549784 Wegverkeer Snelwegen	262,99 kg/j	928,12 kg/j
227	 Name1549791 Wegverkeer Snelwegen	214,96 kg/j	1.090,68 kg/j
228	 Name1549792 Wegverkeer Snelwegen	214,96 kg/j	1.090,68 kg/j
229	 Name1549793 Wegverkeer Snelwegen	214,96 kg/j	1.090,68 kg/j
230	 Name1549794 Wegverkeer Snelwegen	214,26 kg/j	1.087,13 kg/j
231	 Name1549934 Wegverkeer Snelwegen	345,19 kg/j	1.682,19 kg/j
232	 Name1549935 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j
233	 Name1549936 Wegverkeer Snelwegen	218,12 kg/j	1.062,94 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
234	 Name1549937 Wegverkeer Snelwegen	14,39 kg/j	66,08 kg/j
235	 Name1549938 Wegverkeer Snelwegen	9,27 kg/j	42,57 kg/j
236	 Name1549939 Wegverkeer Snelwegen	11,76 kg/j	54,01 kg/j
237	 Name1549940 Wegverkeer Snelwegen	29,94 kg/j	94,55 kg/j
238	 Name1549941 Wegverkeer Snelwegen	16,46 kg/j	51,98 kg/j
239	 Name1549942 Wegverkeer Snelwegen	26,50 kg/j	83,69 kg/j
240	 Name1549943 Wegverkeer Snelwegen	213,99 kg/j	1.085,80 kg/j
241	 Name1549944 Wegverkeer Snelwegen	384,03 kg/j	1.948,57 kg/j
242	 Name1550191 Wegverkeer Snelwegen	9,91 kg/j	23,50 kg/j
243	 Name1550192 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
244	 Name1550193 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
245	 Name1550194 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
246	 Name1550195 Wegverkeer Snelwegen	18,92 kg/j	44,88 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
247	 Name1550211 Wegverkeer Snelwegen	764,35 kg/j	2.785,33 kg/j
248	 Name1550212 Wegverkeer Snelwegen	366,43 kg/j	1.335,30 kg/j
249	 Name1550213 Wegverkeer Snelwegen	585,81 kg/j	2.134,71 kg/j
250	 Name1550512 Wegverkeer Snelwegen	392,24 kg/j	1.990,22 kg/j
251	 Name1550513 Wegverkeer Snelwegen	409,71 kg/j	1.996,58 kg/j
252	 Name1550514 Wegverkeer Snelwegen	18,48 kg/j	43,83 kg/j
253	 Name1550515 Wegverkeer Snelwegen	1,99 kg/j	4,71 kg/j
254	 Name1550518 Wegverkeer Snelwegen	43,44 kg/j	211,71 kg/j
255	 Name1552658 Wegverkeer Snelwegen	82,87 kg/j	868,86 kg/j
256	 Name1552664 Wegverkeer Snelwegen	102,93 kg/j	1.001,91 kg/j
257	 Name1552716 Wegverkeer Snelwegen	25,93 kg/j	246,86 kg/j
258	 Name1552717 Wegverkeer Snelwegen	24,55 kg/j	233,70 kg/j
259	 Name1552718 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552719 Wegverkeer Snelwegen	40,11 kg/j	381,82 kg/j
	 Name1552720 Wegverkeer Snelwegen	31,81 kg/j	302,82 kg/j
	 Name1552721 Wegverkeer Snelwegen	28,35 kg/j	269,91 kg/j
	 Name1552722 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552723 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552725 Wegverkeer Snelwegen	43,56 kg/j	414,73 kg/j
	 Name1552726 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552727 Wegverkeer Snelwegen	124,80 kg/j	1.188,11 kg/j
	 Name1552747 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
	 Name1552748 Wegverkeer Snelwegen	70,51 kg/j	686,31 kg/j
	 Name1552749 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
	 Name1552750 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
	 Name1552751 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
273	 Name1552752 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
274	 Name1552753 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
275	 Name1552754 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
276	 Name1552755 Wegverkeer Snelwegen	35,63 kg/j	346,84 kg/j
277	 Name1552756 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
278	 Name1552757 Wegverkeer Snelwegen	81,39 kg/j	792,28 kg/j
279	 Name1552758 Wegverkeer Snelwegen	56,59 kg/j	550,82 kg/j
280	 Name1552759 Wegverkeer Snelwegen	36,77 kg/j	357,91 kg/j
281	 Name1552760 Wegverkeer Snelwegen	160,73 kg/j	1.564,49 kg/j
282	 Name1552761 Wegverkeer Snelwegen	63,12 kg/j	614,41 kg/j
283	 Name1555660 Wegverkeer Snelwegen	1.517,05 kg/j	7.697,43 kg/j
284	 Name1555661 Wegverkeer Snelwegen	539,00 kg/j	2.734,84 kg/j
285	 Name1555665 Wegverkeer Snelwegen	9,94 kg/j	23,59 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1555666 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555667 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555668 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555669 Wegverkeer Snelwegen	21,15 kg/j	50,18 kg/j
	 Name1555670 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555671 Wegverkeer Snelwegen	82,67 kg/j	196,11 kg/j
	 Name1555828 Wegverkeer Snelwegen	48,07 kg/j	114,03 kg/j
	 Name1555829 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555830 Wegverkeer Snelwegen	40,22 kg/j	95,41 kg/j
	 Name1555831 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555832 Wegverkeer Snelwegen	12,81 kg/j	30,39 kg/j
	 Name1555833 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
	 Name1555834 Wegverkeer Snelwegen	14,00 kg/j	33,22 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
299	 Name1555835 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
300	 Name1555836 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
301	 Name1555837 Wegverkeer Snelwegen	23,09 kg/j	54,77 kg/j
302	 Name1555838 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
303	 Name1555839 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
304	 Name1555840 Wegverkeer Snelwegen	9,94 kg/j	23,57 kg/j
305	 Name1556106 Wegverkeer Snelwegen	1,99 kg/j	4,71 kg/j
306	 Name1556107 Wegverkeer Snelwegen	42,78 kg/j	217,05 kg/j
307	 Name1580018 Wegverkeer Snelwegen	317,47 kg/j	1.138,00 kg/j
308	 Name1580019 Wegverkeer Snelwegen	408,52 kg/j	1.464,39 kg/j
309	 Name1580329 Wegverkeer Snelwegen	91,78 kg/j	873,75 kg/j
310	 Name1580972 Wegverkeer Snelwegen	217,75 kg/j	1.061,15 kg/j
311	 Name1580973 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
312	 Name1580974 Wegverkeer Snelwegen	218,30 kg/j	1.063,83 kg/j
313	 Name1580975 Wegverkeer Snelwegen	329,08 kg/j	1.603,68 kg/j
314	 Name1580976 Wegverkeer Snelwegen	559,86 kg/j	2.728,34 kg/j
315	 Name1580979 Wegverkeer Snelwegen	733,93 kg/j	3.723,93 kg/j
316	 Name1580980 Wegverkeer Snelwegen	214,19 kg/j	1.086,77 kg/j
317	 Name1581313 Wegverkeer Snelwegen	213,43 kg/j	747,15 kg/j
318	 Name1581314 Wegverkeer Snelwegen	328,89 kg/j	1.151,32 kg/j
319	 Name1581315 Wegverkeer Snelwegen	982,98 kg/j	3.441,02 kg/j
320	 Name1581476 Wegverkeer Snelwegen	1.125,78 kg/j	3.940,91 kg/j
321	 Name1581477 Wegverkeer Snelwegen	53,33 kg/j	126,51 kg/j
322	 Name1581565 Wegverkeer Snelwegen	9,91 kg/j	23,52 kg/j
323	 Name1581566 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
324	 Name1581567 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1581568 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
 	Name1581569 Wegverkeer Snelwegen	16,38 kg/j	38,87 kg/j
 	Name1581570 Wegverkeer Snelwegen	39,92 kg/j	94,70 kg/j
 	Name1581571 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
 	Name1581572 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
 	Name1581573 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
 	Name1581574 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
 	Name1581575 Wegverkeer Snelwegen	17,58 kg/j	41,70 kg/j
 	Name1581576 Wegverkeer Snelwegen	10,87 kg/j	25,79 kg/j
 	Name1581577 Wegverkeer Snelwegen	32,70 kg/j	77,58 kg/j
 	Name1581578 Wegverkeer Snelwegen	133,34 kg/j	425,24 kg/j
 	Name1581579 Wegverkeer Snelwegen	133,62 kg/j	426,15 kg/j
 	Name1581580 Wegverkeer Snelwegen	177,50 kg/j	566,08 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1581581 Wegverkeer Snelwegen	133,34 kg/j	425,24 kg/j
 	Name1581582 Wegverkeer Snelwegen	201,85 kg/j	679,42 kg/j
 	Name1581583 Wegverkeer Snelwegen	143,19 kg/j	481,99 kg/j
 	Name1581584 Wegverkeer Snelwegen	241,94 kg/j	814,38 kg/j
 	Name1581588 Wegverkeer Snelwegen	242,29 kg/j	802,98 kg/j
 	Name1581589 Wegverkeer Snelwegen	388,22 kg/j	1.286,62 kg/j
 	Name1581590 Wegverkeer Snelwegen	136,04 kg/j	450,86 kg/j
 	Name1581989 Wegverkeer Snelwegen	129,04 kg/j	431,62 kg/j
 	Name1581990 Wegverkeer Snelwegen	129,80 kg/j	434,17 kg/j
 	Name1581991 Wegverkeer Snelwegen	129,80 kg/j	434,17 kg/j
 	Name1581992 Wegverkeer Snelwegen	139,49 kg/j	466,57 kg/j
 	Name1581993 Wegverkeer Snelwegen	129,80 kg/j	434,17 kg/j
 	Name1581994 Wegverkeer Snelwegen	131,74 kg/j	440,65 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
351	 Name1581995 Wegverkeer Snelwegen	129,80 kg/j	434,17 kg/j
352	 Name1581996 Wegverkeer Snelwegen	284,78 kg/j	952,59 kg/j
353	 Name1581997 Wegverkeer Snelwegen	129,04 kg/j	431,62 kg/j
354	 Name1582210 Wegverkeer Snelwegen	11,64 kg/j	27,63 kg/j
355	 Name1582212 Wegverkeer Snelwegen	19,90 kg/j	47,20 kg/j
356	 Name1582213 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
357	 Name1582214 Wegverkeer Snelwegen	9,98 kg/j	23,67 kg/j
358	 Name1582215 Wegverkeer Snelwegen	185,52 kg/j	622,42 kg/j
359	 Name1582216 Wegverkeer Snelwegen	106,46 kg/j	357,17 kg/j
360	 Name1582217 Wegverkeer Snelwegen	106,46 kg/j	357,17 kg/j
361	 Name1582218 Wegverkeer Snelwegen	106,46 kg/j	357,17 kg/j
362	 Name1582219 Wegverkeer Snelwegen	120,76 kg/j	405,15 kg/j
363	 Name1582220 Wegverkeer Snelwegen	133,47 kg/j	447,79 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582221 Wegverkeer Snelwegen	106,07 kg/j	355,88 kg/j
	 Name1582222 Wegverkeer Snelwegen	107,63 kg/j	351,34 kg/j
	 Name1582248 Wegverkeer Snelwegen	135,86 kg/j	430,96 kg/j
	 Name1582249 Wegverkeer Snelwegen	519,01 kg/j	1.646,28 kg/j
	 Name1582250 Wegverkeer Snelwegen	127,30 kg/j	428,50 kg/j
	 Name1582251 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
	 Name1582252 Wegverkeer Snelwegen	130,33 kg/j	440,83 kg/j
	 Name1582253 Wegverkeer Snelwegen	250,30 kg/j	846,64 kg/j
	 Name1582259 Wegverkeer Snelwegen	196,84 kg/j	665,82 kg/j
	 Name1582613 Wegverkeer Snelwegen	15,67 kg/j	37,17 kg/j
	 Name1582614 Wegverkeer Snelwegen	164,96 kg/j	538,51 kg/j
	 Name1582615 Wegverkeer Snelwegen	122,24 kg/j	399,03 kg/j
	 Name1582616 Wegverkeer Snelwegen	107,92 kg/j	352,31 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582617 Wegverkeer Snelwegen	130,36 kg/j	425,54 kg/j
	 Name1582618 Wegverkeer Snelwegen	95,84 kg/j	312,85 kg/j
	 Name1582619 Wegverkeer Snelwegen	102,35 kg/j	334,10 kg/j
	 Name1582632 Wegverkeer Snelwegen	12,57 kg/j	29,82 kg/j
	 Name1582633 Wegverkeer Snelwegen	153,07 kg/j	499,68 kg/j
	 Name1582634 Wegverkeer Snelwegen	347,07 kg/j	1.132,98 kg/j
	 Name1582635 Wegverkeer Snelwegen	105,90 kg/j	345,69 kg/j
	 Name1582711 Wegverkeer Snelwegen	18,52 kg/j	180,28 kg/j
	 Name1582717 Wegverkeer Snelwegen	163,38 kg/j	1.555,41 kg/j
	 Name1583878 Wegverkeer Snelwegen	408,87 kg/j	1.296,94 kg/j
	 Name1445700 Wegverkeer Snelwegen	92,51 kg/j	397,84 kg/j
	 Name1524248 Wegverkeer Snelwegen	39,78 kg/j	418,38 kg/j
	 Name1524249 Wegverkeer Snelwegen	22,28 kg/j	234,32 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552704 Wegverkeer Snelwegen	27,99 kg/j	266,48 kg/j
	 Name1552705 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552706 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552707 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552708 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552709 Wegverkeer Snelwegen	212,28 kg/j	2.021,00 kg/j
	 Name1552710 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552711 Wegverkeer Snelwegen	88,16 kg/j	839,34 kg/j
	 Name1552712 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552713 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552714 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552715 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
	 Name1552728 Wegverkeer Snelwegen	185,56 kg/j	1.806,23 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
403	 Name1552729 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
404	 Name1552730 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
405	 Name1552731 Wegverkeer Snelwegen	38,67 kg/j	376,36 kg/j
406	 Name1552732 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
407	 Name1552733 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
408	 Name1552734 Wegverkeer Snelwegen	48,14 kg/j	468,61 kg/j
409	 Name1552735 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
410	 Name1552736 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
411	 Name1552737 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
412	 Name1552738 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
413	 Name1552739 Wegverkeer Snelwegen	232,75 kg/j	2.265,56 kg/j
414	 Name1552740 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
415	 Name1552741 Wegverkeer Snelwegen	95,15 kg/j	926,15 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
416	 Name1552742 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
417	 Name1552743 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
418	 Name1552744 Wegverkeer Snelwegen	25,40 kg/j	247,22 kg/j
419	 Name1552745 Wegverkeer Snelwegen	30,70 kg/j	298,88 kg/j
420	 Name1553411 Wegverkeer Snelwegen	22,28 kg/j	234,32 kg/j
421	 Name1553412 Wegverkeer Snelwegen	37,25 kg/j	391,70 kg/j
422	 Name1553413 Wegverkeer Snelwegen	28,60 kg/j	300,77 kg/j
423	 Name1553414 Wegverkeer Snelwegen	22,28 kg/j	234,32 kg/j
424	 Name1553415 Wegverkeer Snelwegen	22,28 kg/j	234,32 kg/j
425	 Name1553416 Wegverkeer Snelwegen	30,81 kg/j	323,99 kg/j
426	 Name1553417 Wegverkeer Snelwegen	45,54 kg/j	697,86 kg/j
427	 Name1553418 Wegverkeer Snelwegen	16,93 kg/j	259,43 kg/j
428	 Name1553419 Wegverkeer Snelwegen	15,75 kg/j	241,33 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553420 Wegverkeer Snelwegen	26,38 kg/j	404,23 kg/j
	 Name1553421 Wegverkeer Snelwegen	26,38 kg/j	404,23 kg/j
	 Name1553424 Wegverkeer Snelwegen	141,47 kg/j	604,76 kg/j
	 Name1553425 Wegverkeer Snelwegen	41,10 kg/j	175,70 kg/j
	 Name1553426 Wegverkeer Snelwegen	37,42 kg/j	367,08 kg/j
	 Name1553427 Wegverkeer Snelwegen	30,96 kg/j	303,64 kg/j
	 Name1553428 Wegverkeer Snelwegen	30,96 kg/j	303,64 kg/j
	 Name1553429 Wegverkeer Snelwegen	96,10 kg/j	942,64 kg/j
	 Name1553430 Wegverkeer Snelwegen	19,87 kg/j	194,87 kg/j
	 Name1553431 Wegverkeer Snelwegen	18,02 kg/j	176,74 kg/j
	 Name1553432 Wegverkeer Snelwegen	30,96 kg/j	303,64 kg/j
	 Name1553433 Wegverkeer Snelwegen	30,96 kg/j	303,64 kg/j
	 Name1553631 Wegverkeer Snelwegen	23,54 kg/j	231,01 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553632 Wegverkeer Snelwegen	21,93 kg/j	215,22 kg/j
	 Name1553633 Wegverkeer Snelwegen	35,67 kg/j	350,14 kg/j
	 Name1553634 Wegverkeer Snelwegen	22,26 kg/j	218,44 kg/j
	 Name1553635 Wegverkeer Snelwegen	21,93 kg/j	215,22 kg/j
	 Name1553636 Wegverkeer Snelwegen	21,93 kg/j	215,22 kg/j
	 Name1553637 Wegverkeer Snelwegen	21,93 kg/j	215,22 kg/j
	 Name1553638 Wegverkeer Snelwegen	53,97 kg/j	529,76 kg/j
	 Name1553639 Wegverkeer Snelwegen	75,04 kg/j	722,24 kg/j
	 Name1553640 Wegverkeer Snelwegen	26,17 kg/j	250,64 kg/j
	 Name1553641 Wegverkeer Snelwegen	24,35 kg/j	233,24 kg/j
	 Name1553643 Wegverkeer Snelwegen	40,70 kg/j	389,89 kg/j
	 Name1553644 Wegverkeer Snelwegen	24,35 kg/j	233,24 kg/j
	 Name1553645 Wegverkeer Snelwegen	59,54 kg/j	570,35 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
455	 Name1553646 Wegverkeer Snelwegen	153,69 kg/j	1.463,14 kg/j
456	 Name1553647 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
457	 Name1553648 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
458	 Name1553649 Wegverkeer Snelwegen	23,51 kg/j	223,82 kg/j
459	 Name1553650 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
460	 Name1553651 Wegverkeer Snelwegen	23,16 kg/j	220,53 kg/j
461	 Name1553652 Wegverkeer Snelwegen	27,49 kg/j	261,73 kg/j
462	 Name1553911 Wegverkeer Snelwegen	130,17 kg/j	559,83 kg/j
463	 Name1553912 Wegverkeer Snelwegen	92,78 kg/j	399,03 kg/j
464	 Name1553913 Wegverkeer Snelwegen	92,78 kg/j	399,03 kg/j
465	 Name1553914 Wegverkeer Snelwegen	182,69 kg/j	785,71 kg/j
466	 Name1553915 Wegverkeer Snelwegen	300,34 kg/j	1.175,77 kg/j
467	 Name1553916 Wegverkeer Snelwegen	121,56 kg/j	475,91 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
468	 Name1553917 Wegverkeer Snelwegen	121,56 kg/j	475,91 kg/j
469	 Name1553918 Wegverkeer Snelwegen	121,56 kg/j	475,91 kg/j
470	 Name1553919 Wegverkeer Snelwegen	121,56 kg/j	475,91 kg/j
471	 Name1553920 Wegverkeer Snelwegen	244,09 kg/j	955,57 kg/j
472	 Name1553922 Wegverkeer Snelwegen	404,41 kg/j	1.612,38 kg/j
473	 Name1553923 Wegverkeer Snelwegen	132,17 kg/j	526,97 kg/j
474	 Name1553924 Wegverkeer Snelwegen	132,17 kg/j	526,97 kg/j
475	 Name1553925 Wegverkeer Snelwegen	131,48 kg/j	524,20 kg/j
476	 Name1579591 Wegverkeer Snelwegen	6,85 kg/j	66,70 kg/j
477	 Name1582737 Wegverkeer Snelwegen	48,63 kg/j	745,11 kg/j
478	 Name1582738 Wegverkeer Snelwegen	48,43 kg/j	742,09 kg/j
479	 Name1582739 Wegverkeer Snelwegen	29,33 kg/j	449,48 kg/j
480	 Name1582740 Wegverkeer Snelwegen	17,26 kg/j	264,46 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582741 Wegverkeer Snelwegen	173,18 kg/j	2.653,63 kg/j
	 Name1582742 Wegverkeer Snelwegen	70,15 kg/j	688,10 kg/j
	 Name1582743 Wegverkeer Snelwegen	245,73 kg/j	2.410,23 kg/j
	 Name1582767 Wegverkeer Snelwegen	25,07 kg/j	240,20 kg/j
	 Name124810 Wegverkeer Buitenwegen	19,32 kg/j	175,41 kg/j
	 Name124815 Wegverkeer Buitenwegen	13,89 kg/j	126,08 kg/j
	 Name124816 Wegverkeer Buitenwegen	14,01 kg/j	127,19 kg/j
	 Name124813 Wegverkeer Buitenwegen	14,01 kg/j	127,16 kg/j
	 Name124811 Wegverkeer Buitenwegen	13,91 kg/j	126,30 kg/j
	 Name124812 Wegverkeer Buitenwegen	13,92 kg/j	126,31 kg/j
	 Name124814 Wegverkeer Buitenwegen	13,89 kg/j	126,09 kg/j
	 Name1552658 Wegverkeer Snelwegen	226,72 kg/j	496,73 kg/j
	 Name1552664 Wegverkeer Snelwegen	287,34 kg/j	633,85 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552716 Wegverkeer Snelwegen	74,83 kg/j	163,96 kg/j
	 Name1552717 Wegverkeer Snelwegen	70,84 kg/j	155,21 kg/j
	 Name1552718 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
	 Name1552719 Wegverkeer Snelwegen	115,74 kg/j	253,59 kg/j
	 Name1552720 Wegverkeer Snelwegen	91,79 kg/j	201,12 kg/j
	 Name1552721 Wegverkeer Snelwegen	81,82 kg/j	179,26 kg/j
	 Name1552722 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
	 Name1552723 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
	 Name1552725 Wegverkeer Snelwegen	125,72 kg/j	275,45 kg/j
	 Name1552726 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
	 Name1552727 Wegverkeer Snelwegen	360,15 kg/j	789,09 kg/j
	 Name1552747 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552748 Wegverkeer Snelwegen	196,83 kg/j	434,18 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552749 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552750 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552751 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552752 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552753 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552754 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552755 Wegverkeer Snelwegen	99,47 kg/j	219,43 kg/j
	 Name1552756 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
	 Name1552757 Wegverkeer Snelwegen	227,22 kg/j	501,23 kg/j
	 Name1552758 Wegverkeer Snelwegen	157,97 kg/j	348,47 kg/j
	 Name1552759 Wegverkeer Snelwegen	102,65 kg/j	226,43 kg/j
	 Name1552760 Wegverkeer Snelwegen	448,68 kg/j	989,75 kg/j
	 Name1552761 Wegverkeer Snelwegen	176,21 kg/j	388,70 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
520	 Name1580329 Wegverkeer Snelwegen	264,86 kg/j	580,31 kg/j
521	 Name1582711 Wegverkeer Snelwegen	51,70 kg/j	114,05 kg/j
522	 Name1582717 Wegverkeer Snelwegen	471,49 kg/j	1.033,04 kg/j
523	 Name1524248 Wegverkeer Snelwegen	107,28 kg/j	235,05 kg/j
524	 Name1524249 Wegverkeer Snelwegen	60,08 kg/j	131,64 kg/j
525	 Name1552704 Wegverkeer Snelwegen	80,78 kg/j	176,98 kg/j
526	 Name1552705 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
527	 Name1552706 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
528	 Name1552707 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
529	 Name1552708 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
530	 Name1552709 Wegverkeer Snelwegen	612,63 kg/j	1.342,27 kg/j
531	 Name1552710 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
532	 Name1552711 Wegverkeer Snelwegen	254,43 kg/j	557,46 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
533	 Name1552712 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
534	 Name1552713 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
535	 Name1552714 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
536	 Name1552715 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
537	 Name1552728 Wegverkeer Snelwegen	518,01 kg/j	1.142,69 kg/j
538	 Name1552729 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
539	 Name1552730 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
540	 Name1552731 Wegverkeer Snelwegen	107,94 kg/j	238,10 kg/j
541	 Name1552732 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
542	 Name1552733 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
543	 Name1552734 Wegverkeer Snelwegen	134,39 kg/j	296,46 kg/j
544	 Name1552735 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
545	 Name1552736 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
546	 Name1552737 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
547	 Name1552738 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
548	 Name1552739 Wegverkeer Snelwegen	649,74 kg/j	1.433,28 kg/j
549	 Name1552740 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
550	 Name1552741 Wegverkeer Snelwegen	265,61 kg/j	585,92 kg/j
551	 Name1552742 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
552	 Name1552743 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
553	 Name1552744 Wegverkeer Snelwegen	70,90 kg/j	156,40 kg/j
554	 Name1552745 Wegverkeer Snelwegen	85,71 kg/j	189,08 kg/j
555	 Name1553411 Wegverkeer Snelwegen	60,08 kg/j	131,64 kg/j
556	 Name1553412 Wegverkeer Snelwegen	100,44 kg/j	220,06 kg/j
557	 Name1553413 Wegverkeer Snelwegen	77,12 kg/j	168,97 kg/j
558	 Name1553414 Wegverkeer Snelwegen	60,08 kg/j	131,64 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553415 Wegverkeer Snelwegen	60,08 kg/j	131,64 kg/j
	 Name1553416 Wegverkeer Snelwegen	83,08 kg/j	182,02 kg/j
	 Name1553417 Wegverkeer Snelwegen	128,15 kg/j	299,99 kg/j
	 Name1553418 Wegverkeer Snelwegen	47,64 kg/j	111,52 kg/j
	 Name1553419 Wegverkeer Snelwegen	44,32 kg/j	103,74 kg/j
	 Name1553420 Wegverkeer Snelwegen	74,23 kg/j	173,77 kg/j
	 Name1553421 Wegverkeer Snelwegen	74,23 kg/j	173,77 kg/j
	 Name1553426 Wegverkeer Snelwegen	95,47 kg/j	209,17 kg/j
	 Name1553427 Wegverkeer Snelwegen	78,97 kg/j	173,02 kg/j
	 Name1553428 Wegverkeer Snelwegen	78,97 kg/j	173,02 kg/j
	 Name1553429 Wegverkeer Snelwegen	245,15 kg/j	537,12 kg/j
	 Name1553430 Wegverkeer Snelwegen	50,68 kg/j	111,04 kg/j
	 Name1553431 Wegverkeer Snelwegen	45,97 kg/j	100,71 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
572	 Name1553432 Wegverkeer Snelwegen	78,97 kg/j	173,02 kg/j
573	 Name1553433 Wegverkeer Snelwegen	78,97 kg/j	173,02 kg/j
574	 Name1553631 Wegverkeer Snelwegen	65,15 kg/j	142,75 kg/j
575	 Name1553632 Wegverkeer Snelwegen	60,70 kg/j	132,99 kg/j
576	 Name1553633 Wegverkeer Snelwegen	98,75 kg/j	216,36 kg/j
577	 Name1553634 Wegverkeer Snelwegen	61,60 kg/j	134,98 kg/j
578	 Name1553635 Wegverkeer Snelwegen	60,70 kg/j	132,99 kg/j
579	 Name1553636 Wegverkeer Snelwegen	60,70 kg/j	132,99 kg/j
580	 Name1553637 Wegverkeer Snelwegen	60,70 kg/j	132,99 kg/j
581	 Name1553638 Wegverkeer Snelwegen	149,41 kg/j	327,35 kg/j
582	 Name1553639 Wegverkeer Snelwegen	203,85 kg/j	446,62 kg/j
583	 Name1553640 Wegverkeer Snelwegen	70,45 kg/j	154,35 kg/j
584	 Name1553641 Wegverkeer Snelwegen	65,56 kg/j	143,64 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1553643 Wegverkeer Snelwegen	109,59 kg/j	240,11 kg/j
 	Name1553644 Wegverkeer Snelwegen	65,56 kg/j	143,64 kg/j
 	Name1553645 Wegverkeer Snelwegen	160,31 kg/j	351,24 kg/j
 	Name1553646 Wegverkeer Snelwegen	443,52 kg/j	971,75 kg/j
 	Name1553647 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
 	Name1553648 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
 	Name1553649 Wegverkeer Snelwegen	67,85 kg/j	148,65 kg/j
 	Name1553650 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
 	Name1553651 Wegverkeer Snelwegen	66,85 kg/j	146,47 kg/j
 	Name1553652 Wegverkeer Snelwegen	79,34 kg/j	173,83 kg/j
 	Name1579591 Wegverkeer Snelwegen	19,13 kg/j	42,20 kg/j
 	Name1582737 Wegverkeer Snelwegen	136,83 kg/j	320,30 kg/j
 	Name1582738 Wegverkeer Snelwegen	136,28 kg/j	319,01 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1582739 Wegverkeer Snelwegen	82,54 kg/j	193,22 kg/j
 	Name1582740 Wegverkeer Snelwegen	48,57 kg/j	113,69 kg/j
 	Name1582741 Wegverkeer Snelwegen	487,31 kg/j	1.140,73 kg/j
 	Name1582742 Wegverkeer Snelwegen	178,95 kg/j	392,09 kg/j
 	Name1582743 Wegverkeer Snelwegen	626,83 kg/j	1.373,37 kg/j
 	Name1582767 Wegverkeer Snelwegen	67,51 kg/j	147,92 kg/j

Locatie












Bplus_45k_ZM_4e
_noordcircuit incl
WABO












Door het grote aantal bronnen wordt er geen kaart weergegeven.












Emissie












Bplus_45k_ZM_4e
_noordcircuit incl
WABO












Bron Sector		Emissie NH ₃	Emissie NO _x
1	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1) Luchtverkeer Stijgen	-	9.059,06 kg/j
2	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2) Luchtverkeer Stijgen	-	9.018,03 kg/j
3	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3) Luchtverkeer Stijgen	-	9.018,03 kg/j
4	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4) Luchtverkeer Stijgen	-	93,10 kg/j
5	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5) Luchtverkeer Stijgen	-	93,40 kg/j
6	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6) Luchtverkeer Stijgen	-	96,57 kg/j
7	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7) Luchtverkeer Stijgen	-	93,40 kg/j
8	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8) Luchtverkeer Stijgen	-	93,40 kg/j
9	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9) Luchtverkeer Stijgen	-	61,97 kg/j
10	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10) Luchtverkeer Stijgen	-	57,01 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
11	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11) Luchtverkeer Stijgen	-	57,00 kg/j
12	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12) Luchtverkeer Stijgen	-	57,00 kg/j
13	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13) Luchtverkeer Stijgen	-	48,74 kg/j
14	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14) Luchtverkeer Stijgen	-	48,73 kg/j
15	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15) Luchtverkeer Stijgen	-	48,73 kg/j
16	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16) Luchtverkeer Stijgen	-	48,73 kg/j
17	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17) Luchtverkeer Stijgen	-	48,73 kg/j
18	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18) Luchtverkeer Stijgen	-	48,73 kg/j
19	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19) Luchtverkeer Stijgen	-	48,73 kg/j
20	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20) Luchtverkeer Stijgen	-	2.088,11 kg/j
21	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21) Luchtverkeer Stijgen	-	2.113,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
22	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22) Luchtverkeer Stijgen	-	2.112,05 kg/j
23	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23) Luchtverkeer Stijgen	-	2.112,05 kg/j
24	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24) Luchtverkeer Stijgen	-	2.112,05 kg/j
25	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25) Luchtverkeer Stijgen	-	2.112,05 kg/j
26	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26) Luchtverkeer Stijgen	-	2.112,05 kg/j
27	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (27) Luchtverkeer Stijgen	-	2.112,05 kg/j
28	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (28) Luchtverkeer Stijgen	-	2.112,05 kg/j
29	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (29) Luchtverkeer Stijgen	-	2.112,05 kg/j
30	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (30) Luchtverkeer Stijgen	-	2.112,05 kg/j
31	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (31) Luchtverkeer Stijgen	-	2.112,05 kg/j
32	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (32) Luchtverkeer Stijgen	-	2.112,05 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
33	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33) Luchtverkeer Stijgen	-	2.112,05 kg/j
34	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34) Luchtverkeer Stijgen	-	2.112,05 kg/j
35	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35) Luchtverkeer Stijgen	-	2.112,05 kg/j
36	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (36) Luchtverkeer Stijgen	-	2.112,05 kg/j
37	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (37) Luchtverkeer Stijgen	-	2.112,05 kg/j
38	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (38) Luchtverkeer Stijgen	-	40,70 kg/j
39	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (39) Luchtverkeer Stijgen	-	40,49 kg/j
40	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40) Luchtverkeer Stijgen	-	40,49 kg/j
41	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (41) Luchtverkeer Stijgen	-	40,49 kg/j
42	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (42) Luchtverkeer Stijgen	-	40,49 kg/j
43	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (43) Luchtverkeer Stijgen	-	40,49 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
44	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (44) Luchtverkeer Stijgen	-	40,49 kg/j
45	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (45) Luchtverkeer Stijgen	-	40,49 kg/j
46	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (46) Luchtverkeer Stijgen	-	40,49 kg/j
47	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (47) Luchtverkeer Stijgen	-	40,49 kg/j
48	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (48) Luchtverkeer Stijgen	-	40,49 kg/j
49	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (49) Luchtverkeer Stijgen	-	1.754,76 kg/j
50	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (50) Luchtverkeer Stijgen	-	1.754,73 kg/j
51	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (51) Luchtverkeer Stijgen	-	1.754,73 kg/j
52	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (52) Luchtverkeer Stijgen	-	1.754,73 kg/j
53	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (53) Luchtverkeer Stijgen	-	1.754,73 kg/j
54	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (54) Luchtverkeer Stijgen	-	1.754,73 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
55	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (55) Luchtverkeer Stijgen	-	1.754,73 kg/j
56	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (56) Luchtverkeer Stijgen	-	1.754,73 kg/j
57	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (57) Luchtverkeer Stijgen	-	1.754,73 kg/j
58	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (58) Luchtverkeer Stijgen	-	1.754,73 kg/j
59	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (59) Luchtverkeer Stijgen	-	1.754,73 kg/j
60	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (60) Luchtverkeer Stijgen	-	1.754,73 kg/j
61	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (61) Luchtverkeer Stijgen	-	1.754,73 kg/j
62	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (62) Luchtverkeer Stijgen	-	1.754,73 kg/j
63	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (63) Luchtverkeer Stijgen	-	1.754,73 kg/j
64	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (64) Luchtverkeer Stijgen	-	1.754,73 kg/j
65	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (65) Luchtverkeer Stijgen	-	1.754,73 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
66	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (66) Luchtverkeer Stijgen	-	5.810,68 kg/j
67	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (67) Luchtverkeer Stijgen	-	5.783,33 kg/j
68	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (68) Luchtverkeer Stijgen	-	5.783,33 kg/j
69	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (69) Luchtverkeer Stijgen	-	59,86 kg/j
70	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (70) Luchtverkeer Stijgen	-	60,05 kg/j
71	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (71) Luchtverkeer Stijgen	-	60,05 kg/j
72	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (72) Luchtverkeer Stijgen	-	60,05 kg/j
73	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (73) Luchtverkeer Stijgen	-	60,05 kg/j
74	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (74) Luchtverkeer Stijgen	-	39,84 kg/j
75	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (75) Luchtverkeer Stijgen	-	36,66 kg/j
76	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (76) Luchtverkeer Stijgen	-	36,64 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
77	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (77) Luchtverkeer Stijgen	-	36,64 kg/j
78	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (78) Luchtverkeer Stijgen	-	29,70 kg/j
79	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (79) Luchtverkeer Stijgen	-	29,69 kg/j
80	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (80) Luchtverkeer Stijgen	-	29,69 kg/j
81	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (81) Luchtverkeer Stijgen	-	29,69 kg/j
82	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (82) Luchtverkeer Stijgen	-	29,69 kg/j
83	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (83) Luchtverkeer Stijgen	-	29,69 kg/j
84	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (84) Luchtverkeer Stijgen	-	29,69 kg/j
85	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (85) Luchtverkeer Stijgen	-	29,69 kg/j
86	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (86) Luchtverkeer Stijgen	-	29,69 kg/j
87	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (87) Luchtverkeer Stijgen	-	29,69 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
88	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (88) Luchtverkeer Stijgen	-	29,69 kg/j
89	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (89) Luchtverkeer Stijgen	-	29,69 kg/j
90	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (90) Luchtverkeer Stijgen	-	29,69 kg/j
91	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (91) Luchtverkeer Stijgen	-	29,69 kg/j
92	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (92) Luchtverkeer Stijgen	-	25,65 kg/j
93	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (93) Luchtverkeer Stijgen	-	25,65 kg/j
94	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (94) Luchtverkeer Stijgen	-	25,65 kg/j
95	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (95) Luchtverkeer Stijgen	-	25,65 kg/j
96	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (96) Luchtverkeer Stijgen	-	25,65 kg/j
97	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (97) Luchtverkeer Stijgen	-	25,65 kg/j
98	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (166) Luchtverkeer Stijgen	-	6.997,22 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
99	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (167) Luchtverkeer Stijgen	-	4.115,91 kg/j
100	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (168) Luchtverkeer Stijgen	-	1.978,87 kg/j
101	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (169) Luchtverkeer Stijgen	-	1.981,77 kg/j
102	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (170) Luchtverkeer Stijgen	-	1.981,77 kg/j
103	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (171) Luchtverkeer Stijgen	-	1.193,41 kg/j
104	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (172) Luchtverkeer Stijgen	-	1.125,28 kg/j
105	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (173) Luchtverkeer Stijgen	-	1.011,16 kg/j
106	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (174) Luchtverkeer Stijgen	-	1.011,27 kg/j
107	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (175) Luchtverkeer Stijgen	-	1.011,27 kg/j
108	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (176) Luchtverkeer Stijgen	-	1.011,27 kg/j
109	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (177) Luchtverkeer Stijgen	-	1.011,27 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
110	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (178) Luchtverkeer Stijgen	-	944,63 kg/j
111	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (179) Luchtverkeer Stijgen	-	946,28 kg/j
112	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (180) Luchtverkeer Stijgen	-	1.752,57 kg/j
113	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (181) Luchtverkeer Stijgen	-	2.046,65 kg/j
114	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (200) Luchtverkeer Stijgen	-	845,72 kg/j
115	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (201) Luchtverkeer Stijgen	-	847,50 kg/j
116	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (202) Luchtverkeer Stijgen	-	847,50 kg/j
117	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (203) Luchtverkeer Stijgen	-	847,50 kg/j
118	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (204) Luchtverkeer Stijgen	-	847,50 kg/j
119	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (205) Luchtverkeer Stijgen	-	847,50 kg/j
120	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (206) Luchtverkeer Stijgen	-	847,50 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
121	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (207) Luchtverkeer Stijgen	-	847,50 kg/j
122	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (208) Luchtverkeer Stijgen	-	777,38 kg/j
123	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (209) Luchtverkeer Stijgen	-	781,43 kg/j
124	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (210) Luchtverkeer Stijgen	-	1.714,79 kg/j
125	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (297) Luchtverkeer Stijgen	-	256,07 kg/j
126	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (298) Luchtverkeer Stijgen	-	257,47 kg/j
127	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (299) Luchtverkeer Stijgen	-	257,47 kg/j
128	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (300) Luchtverkeer Stijgen	-	167,66 kg/j
129	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (301) Luchtverkeer Stijgen	-	144,70 kg/j
130	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (302) Luchtverkeer Stijgen	-	144,70 kg/j
131	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (303) Luchtverkeer Stijgen	-	144,70 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
132	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (304) Luchtverkeer Stijgen	-	144,70 kg/j
133	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (305) Luchtverkeer Stijgen	-	126,39 kg/j
134	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (306) Luchtverkeer Stijgen	-	126,39 kg/j
135	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (307) Luchtverkeer Stijgen	-	118,11 kg/j
136	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (308) Luchtverkeer Stijgen	-	119,24 kg/j
137	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (309) Luchtverkeer Stijgen	-	119,24 kg/j
138	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (330) Luchtverkeer Stijgen	-	131,72 kg/j
139	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (331) Luchtverkeer Stijgen	-	110,61 kg/j
140	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (332) Luchtverkeer Stijgen	-	110,61 kg/j
141	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (333) Luchtverkeer Stijgen	-	102,44 kg/j
142	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (334) Luchtverkeer Stijgen	-	102,44 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
143	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (335) Luchtverkeer Stijgen	-	102,44 kg/j
144	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (336) Luchtverkeer Stijgen	-	98,04 kg/j
145	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (337) Luchtverkeer Stijgen	-	98,63 kg/j
146	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (338) Luchtverkeer Stijgen	-	98,63 kg/j
147	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (339) Luchtverkeer Stijgen	-	784,49 kg/j
148	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (362) Luchtverkeer Stijgen	-	224,95 kg/j
149	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (363) Luchtverkeer Stijgen	-	227,82 kg/j
150	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (364) Luchtverkeer Stijgen	-	227,82 kg/j
151	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (365) Luchtverkeer Stijgen	-	227,82 kg/j
152	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (366) Luchtverkeer Stijgen	-	147,57 kg/j
153	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (367) Luchtverkeer Stijgen	-	128,66 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
154	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (368) Luchtverkeer Stijgen	-	128,66 kg/j
155	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (369) Luchtverkeer Stijgen	-	128,66 kg/j
156	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (370) Luchtverkeer Stijgen	-	128,66 kg/j
157	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (371) Luchtverkeer Stijgen	-	112,44 kg/j
158	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (372) Luchtverkeer Stijgen	-	112,44 kg/j
159	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (373) Luchtverkeer Stijgen	-	107,26 kg/j
160	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (374) Luchtverkeer Stijgen	-	107,93 kg/j
161	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (375) Luchtverkeer Stijgen	-	107,93 kg/j
162	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (395) Luchtverkeer Stijgen	-	105,05 kg/j
163	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (396) Luchtverkeer Stijgen	-	99,89 kg/j
164	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (397) Luchtverkeer Stijgen	-	99,89 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
165	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (398) Luchtverkeer Stijgen	-	92,47 kg/j
166	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (399) Luchtverkeer Stijgen	-	92,47 kg/j
167	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (400) Luchtverkeer Stijgen	-	92,47 kg/j
168	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (401) Luchtverkeer Stijgen	-	88,60 kg/j
169	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (402) Luchtverkeer Stijgen	-	89,29 kg/j
170	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (403) Luchtverkeer Stijgen	-	89,29 kg/j
171	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (404) Luchtverkeer Stijgen	-	89,29 kg/j
172	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (459) Luchtverkeer Stijgen	-	29,14 kg/j
173	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (460) Luchtverkeer Stijgen	-	29,74 kg/j
174	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (461) Luchtverkeer Stijgen	-	29,74 kg/j
175	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (462) Luchtverkeer Stijgen	-	29,74 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
176	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (463) Luchtverkeer Stijgen	-	20,73 kg/j
177	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (464) Luchtverkeer Stijgen	-	19,06 kg/j
178	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (465) Luchtverkeer Stijgen	-	17,28 kg/j
179	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (466) Luchtverkeer Stijgen	-	17,28 kg/j
180	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (467) Luchtverkeer Stijgen	-	16,26 kg/j
181	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (468) Luchtverkeer Stijgen	-	16,47 kg/j
182	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (469) Luchtverkeer Stijgen	-	16,47 kg/j
183	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (470) Luchtverkeer Stijgen	-	152,49 kg/j
184	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (471) Luchtverkeer Stijgen	-	397,30 kg/j
185	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (493) Luchtverkeer Stijgen	-	14,50 kg/j
186	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (494) Luchtverkeer Stijgen	-	14,50 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
187	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (495) Luchtverkeer Stijgen	-	14,50 kg/j
188	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (496) Luchtverkeer Stijgen	-	14,50 kg/j
189	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (497) Luchtverkeer Stijgen	-	13,48 kg/j
190	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (498) Luchtverkeer Stijgen	-	13,60 kg/j
191	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (499) Luchtverkeer Stijgen	-	13,60 kg/j
192	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (500) Luchtverkeer Stijgen	-	486,79 kg/j
193	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (523) Luchtverkeer Stijgen	-	4.468,44 kg/j
194	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (524) Luchtverkeer Stijgen	-	2.612,27 kg/j
195	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (525) Luchtverkeer Stijgen	-	1.261,87 kg/j
196	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (526) Luchtverkeer Stijgen	-	1.263,72 kg/j
197	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (527) Luchtverkeer Stijgen	-	1.263,72 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
198	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (528) Luchtverkeer Stijgen	-	761,00 kg/j
199	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (529) Luchtverkeer Stijgen	-	717,56 kg/j
200	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (530) Luchtverkeer Stijgen	-	643,04 kg/j
201	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (531) Luchtverkeer Stijgen	-	643,10 kg/j
202	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (532) Luchtverkeer Stijgen	-	643,10 kg/j
203	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (533) Luchtverkeer Stijgen	-	643,10 kg/j
204	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (534) Luchtverkeer Stijgen	-	643,10 kg/j
205	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (535) Luchtverkeer Stijgen	-	584,15 kg/j
206	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (536) Luchtverkeer Stijgen	-	532,71 kg/j
207	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (537) Luchtverkeer Stijgen	-	532,46 kg/j
208	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (538) Luchtverkeer Stijgen	-	532,46 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
209	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (539) Luchtverkeer Stijgen	-	532,46 kg/j
210	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (540) Luchtverkeer Stijgen	-	532,46 kg/j
211	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (541) Luchtverkeer Stijgen	-	532,46 kg/j
212	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (542) Luchtverkeer Stijgen	-	532,46 kg/j
213	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (543) Luchtverkeer Stijgen	-	493,40 kg/j
214	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (544) Luchtverkeer Stijgen	-	493,90 kg/j
215	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (545) Luchtverkeer Stijgen	-	493,90 kg/j
216	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (612) Luchtverkeer Stijgen	-	5,89 kg/j
217	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (613) Luchtverkeer Stijgen	-	< 1 kg/j
218	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (614) Luchtverkeer Stijgen	-	< 1 kg/j
219	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (615) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
220	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (616) Luchtverkeer Stijgen	-	< 1 kg/j
221	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (617) Luchtverkeer Stijgen	-	< 1 kg/j
222	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (618) Luchtverkeer Stijgen	-	< 1 kg/j
223	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (619) Luchtverkeer Stijgen	-	< 1 kg/j
224	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (620) Luchtverkeer Stijgen	-	2,25 kg/j
225	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (621) Luchtverkeer Stijgen	-	2,25 kg/j
226	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (622) Luchtverkeer Stijgen	-	2,25 kg/j
227	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (623) Luchtverkeer Stijgen	-	2,25 kg/j
228	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (624) Luchtverkeer Stijgen	-	2,25 kg/j
229	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (625) Luchtverkeer Stijgen	-	2,25 kg/j
230	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (626) Luchtverkeer Stijgen	-	2,25 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
231	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (627) Luchtverkeer Stijgen	-	2,25 kg/j
232	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (628) Luchtverkeer Stijgen	-	< 1 kg/j
233	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (629) Luchtverkeer Stijgen	-	< 1 kg/j
234	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (630) Luchtverkeer Stijgen	-	< 1 kg/j
235	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (631) Luchtverkeer Stijgen	-	< 1 kg/j
236	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (632) Luchtverkeer Stijgen	-	< 1 kg/j
237	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (633) Luchtverkeer Stijgen	-	< 1 kg/j
238	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (634) Luchtverkeer Stijgen	-	< 1 kg/j
239	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (635) Luchtverkeer Stijgen	-	< 1 kg/j
240	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (636) Luchtverkeer Stijgen	-	< 1 kg/j
241	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (637) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
242	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (638) Luchtverkeer Stijgen	-	< 1 kg/j
243	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (639) Luchtverkeer Stijgen	-	< 1 kg/j
244	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (640) Luchtverkeer Stijgen	-	< 1 kg/j
245	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (641) Luchtverkeer Landen	-	< 1 kg/j
246	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (642) Luchtverkeer Landen	-	< 1 kg/j
247	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (643) Luchtverkeer Landen	-	< 1 kg/j
248	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (644) Luchtverkeer Landen	-	< 1 kg/j
249	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (645) Luchtverkeer Landen	-	< 1 kg/j
250	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (646) Luchtverkeer Landen	-	< 1 kg/j
251	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (647) Luchtverkeer Landen	-	< 1 kg/j
252	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (648) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
253	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (649) Luchtverkeer Landen	-	< 1 kg/j
254	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (650) Luchtverkeer Landen	-	7,34 kg/j
255	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (651) Luchtverkeer Landen	-	10,98 kg/j
256	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (652) Luchtverkeer Landen	-	< 1 kg/j
257	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (653) Luchtverkeer Landen	-	< 1 kg/j
258	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (654) Luchtverkeer Landen	-	< 1 kg/j
259	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (655) Luchtverkeer Landen	-	< 1 kg/j
260	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (656) Luchtverkeer Landen	-	< 1 kg/j
261	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (657) Luchtverkeer Landen	-	< 1 kg/j
262	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (658) Luchtverkeer Landen	-	< 1 kg/j
263	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (659) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
264	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (660) Luchtverkeer Landen	-	< 1 kg/j
265	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (661) Luchtverkeer Landen	-	< 1 kg/j
266	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (662) Luchtverkeer Landen	-	< 1 kg/j
267	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (663) Luchtverkeer Landen	-	< 1 kg/j
268	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (664) Luchtverkeer Landen	-	< 1 kg/j
269	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (665) Luchtverkeer Landen	-	< 1 kg/j
270	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (666) Luchtverkeer Landen	-	< 1 kg/j
271	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (667) Luchtverkeer Landen	-	< 1 kg/j
272	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (668) Luchtverkeer Landen	-	< 1 kg/j
273	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (669) Luchtverkeer Landen	-	< 1 kg/j
274	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (670) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
275	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (671) Luchtverkeer Landen	-	< 1 kg/j
276	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (672) Luchtverkeer Landen	-	< 1 kg/j
277	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (673) Luchtverkeer Landen	-	< 1 kg/j
278	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (674) Luchtverkeer Landen	-	< 1 kg/j
279	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (675) Luchtverkeer Landen	-	< 1 kg/j
280	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (676) Luchtverkeer Landen	-	< 1 kg/j
281	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (677) Luchtverkeer Landen	-	< 1 kg/j
282	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (678) Luchtverkeer Landen	-	< 1 kg/j
283	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (679) Luchtverkeer Landen	-	< 1 kg/j
284	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (680) Luchtverkeer Landen	-	< 1 kg/j
285	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (681) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
286	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (682) Luchtverkeer Landen	-	< 1 kg/j
287	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (683) Luchtverkeer Landen	-	< 1 kg/j
288	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (684) Luchtverkeer Landen	-	< 1 kg/j
289	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (685) Luchtverkeer Landen	-	< 1 kg/j
290	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (686) Luchtverkeer Landen	-	525,46 kg/j
291	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (687) Luchtverkeer Landen	-	525,46 kg/j
292	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (688) Luchtverkeer Landen	-	525,46 kg/j
293	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (689) Luchtverkeer Landen	-	525,46 kg/j
294	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (690) Luchtverkeer Landen	-	525,46 kg/j
295	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (691) Luchtverkeer Landen	-	317,88 kg/j
296	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (692) Luchtverkeer Landen	-	293,51 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
297	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (693) Luchtverkeer Landen	-	293,51 kg/j
298	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (694) Luchtverkeer Landen	-	293,51 kg/j
299	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (695) Luchtverkeer Landen	-	293,51 kg/j
300	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (696) Luchtverkeer Landen	-	293,51 kg/j
301	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (697) Luchtverkeer Landen	-	293,51 kg/j
302	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (698) Luchtverkeer Landen	-	293,51 kg/j
303	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (699) Luchtverkeer Landen	-	293,51 kg/j
304	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (700) Luchtverkeer Landen	-	293,51 kg/j
305	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (701) Luchtverkeer Landen	-	293,51 kg/j
306	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (702) Luchtverkeer Landen	-	293,51 kg/j
307	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (703) Luchtverkeer Landen	-	293,51 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
308	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (704) Luchtverkeer Landen	-	293,51 kg/j
309	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (705) Luchtverkeer Landen	-	293,51 kg/j
310	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (706) Luchtverkeer Landen	-	293,51 kg/j
311	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (707) Luchtverkeer Landen	-	293,51 kg/j
312	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (708) Luchtverkeer Landen	-	293,51 kg/j
313	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (709) Luchtverkeer Landen	-	293,51 kg/j
314	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (710) Luchtverkeer Landen	-	293,51 kg/j
315	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (711) Luchtverkeer Landen	-	280,33 kg/j
316	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (712) Luchtverkeer Landen	-	280,33 kg/j
317	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (713) Luchtverkeer Landen	-	280,33 kg/j
318	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (714) Luchtverkeer Landen	-	280,33 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
319	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (715) Luchtverkeer Landen	-	280,33 kg/j
320	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (716) Luchtverkeer Landen	-	287,55 kg/j
321	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (717) Luchtverkeer Landen	-	275,81 kg/j
322	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (718) Luchtverkeer Landen	-	275,81 kg/j
323	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (719) Luchtverkeer Landen	-	275,81 kg/j
324	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (720) Luchtverkeer Landen	-	256,66 kg/j
325	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (721) Luchtverkeer Landen	-	256,66 kg/j
326	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (722) Luchtverkeer Landen	-	256,66 kg/j
327	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (723) Luchtverkeer Landen	-	237,70 kg/j
328	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (724) Luchtverkeer Landen	-	237,70 kg/j
329	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (725) Luchtverkeer Landen	-	237,70 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
330	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (726) Luchtverkeer Landen	-	237,27 kg/j
331	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (727) Luchtverkeer Landen	-	237,27 kg/j
332	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (728) Luchtverkeer Landen	-	227,88 kg/j
333	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (729) Luchtverkeer Landen	-	224,79 kg/j
334	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (730) Luchtverkeer Landen	-	224,79 kg/j
335	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (731) Luchtverkeer Landen	-	224,79 kg/j
336	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (732) Luchtverkeer Landen	-	224,79 kg/j
337	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (733) Luchtverkeer Landen	-	224,79 kg/j
338	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (734) Luchtverkeer Landen	-	214,00 kg/j
339	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (735) Luchtverkeer Landen	-	213,99 kg/j
340	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (736) Luchtverkeer Landen	-	213,99 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
341	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (737) Luchtverkeer Landen	-	213,99 kg/j
342	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (738) Luchtverkeer Landen	-	206,46 kg/j
343	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (739) Luchtverkeer Landen	-	206,46 kg/j
344	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (740) Luchtverkeer Landen	-	206,46 kg/j
345	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (741) Luchtverkeer Landen	-	195,81 kg/j
346	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (742) Luchtverkeer Landen	-	195,81 kg/j
347	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (743) Luchtverkeer Landen	-	195,81 kg/j
348	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (744) Luchtverkeer Landen	-	195,81 kg/j
349	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (745) Luchtverkeer Landen	-	195,81 kg/j
350	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (746) Luchtverkeer Landen	-	195,81 kg/j
351	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (747) Luchtverkeer Landen	-	195,81 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
352	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (748) Luchtverkeer Landen	-	195,81 kg/j
353	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (749) Luchtverkeer Landen	-	195,81 kg/j
354	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (750) Luchtverkeer Landen	-	195,81 kg/j
355	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (751) Luchtverkeer Landen	-	195,81 kg/j
356	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (752) Luchtverkeer Landen	-	195,81 kg/j
357	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (753) Luchtverkeer Landen	-	195,81 kg/j
358	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (754) Luchtverkeer Landen	-	191,14 kg/j
359	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (755) Luchtverkeer Landen	-	185,95 kg/j
360	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (756) Luchtverkeer Landen	-	185,95 kg/j
361	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (757) Luchtverkeer Landen	-	185,95 kg/j
362	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (758) Luchtverkeer Landen	-	185,95 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
363	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (759) Luchtverkeer Landen	-	185,95 kg/j
364	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (760) Luchtverkeer Landen	-	185,95 kg/j
365	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (761) Luchtverkeer Landen	-	185,95 kg/j
366	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (762) Luchtverkeer Landen	-	185,95 kg/j
367	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (763) Luchtverkeer Landen	-	185,95 kg/j
368	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (764) Luchtverkeer Landen	-	185,95 kg/j
369	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (765) Luchtverkeer Landen	-	185,95 kg/j
370	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (766) Luchtverkeer Landen	-	185,95 kg/j
371	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (767) Luchtverkeer Landen	-	185,95 kg/j
372	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (768) Luchtverkeer Landen	-	185,95 kg/j
373	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (769) Luchtverkeer Landen	-	185,95 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
374	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (770) Luchtverkeer Landen	-	185,95 kg/j
375	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (771) Luchtverkeer Landen	-	185,95 kg/j
376	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (772) Luchtverkeer Landen	-	176,90 kg/j
377	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (773) Luchtverkeer Landen	-	176,90 kg/j
378	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (774) Luchtverkeer Landen	-	176,90 kg/j
379	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (775) Luchtverkeer Landen	-	176,90 kg/j
380	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (776) Luchtverkeer Landen	-	176,90 kg/j
381	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (777) Luchtverkeer Landen	-	176,90 kg/j
382	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (778) Luchtverkeer Landen	-	176,90 kg/j
383	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (779) Luchtverkeer Landen	-	176,34 kg/j
384	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (780) Luchtverkeer Landen	-	169,66 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
385	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (781) Luchtverkeer Landen	-	169,66 kg/j
386	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (782) Luchtverkeer Landen	-	169,66 kg/j
387	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (783) Luchtverkeer Landen	-	169,66 kg/j
388	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (784) Luchtverkeer Landen	-	169,66 kg/j
389	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (785) Luchtverkeer Landen	-	169,66 kg/j
390	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (786) Luchtverkeer Landen	-	169,66 kg/j
391	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (787) Luchtverkeer Landen	-	166,05 kg/j
392	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (788) Luchtverkeer Landen	-	166,05 kg/j
393	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (789) Luchtverkeer Landen	-	166,05 kg/j
394	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (790) Luchtverkeer Landen	-	166,05 kg/j
395	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (791) Luchtverkeer Landen	-	166,05 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
396	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (792) Luchtverkeer Landen	-	166,05 kg/j
397	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (793) Luchtverkeer Landen	-	166,05 kg/j
398	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (794) Luchtverkeer Landen	-	166,05 kg/j
399	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (795) Luchtverkeer Landen	-	166,05 kg/j
400	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (796) Luchtverkeer Landen	-	166,05 kg/j
401	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (797) Luchtverkeer Landen	-	166,05 kg/j
402	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (798) Luchtverkeer Landen	-	166,05 kg/j
403	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (799) Luchtverkeer Landen	-	166,05 kg/j
404	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (800) Luchtverkeer Landen	-	166,05 kg/j
405	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (801) Luchtverkeer Landen	-	166,05 kg/j
406	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (802) Luchtverkeer Landen	-	166,05 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
407	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (803) Luchtverkeer Landen	-	166,05 kg/j
408	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (804) Luchtverkeer Landen	-	166,05 kg/j
409	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (805) Luchtverkeer Landen	-	166,05 kg/j
410	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (806) Luchtverkeer Landen	-	166,05 kg/j
411	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (807) Luchtverkeer Landen	-	166,05 kg/j
412	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (808) Luchtverkeer Landen	-	166,05 kg/j
413	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (809) Luchtverkeer Landen	-	166,05 kg/j
414	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (810) Luchtverkeer Landen	-	166,05 kg/j
415	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (811) Luchtverkeer Landen	-	166,05 kg/j
416	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (812) Luchtverkeer Landen	-	166,05 kg/j
417	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (813) Luchtverkeer Landen	-	166,05 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
418	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (814) Luchtverkeer Landen	-	166,05 kg/j
419	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (815) Luchtverkeer Landen	-	166,05 kg/j
420	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (816) Luchtverkeer Landen	-	166,05 kg/j
421	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (817) Luchtverkeer Landen	-	166,05 kg/j
422	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (818) Luchtverkeer Landen	-	166,05 kg/j
423	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (819) Luchtverkeer Landen	-	166,05 kg/j
424	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (820) Luchtverkeer Landen	-	166,05 kg/j
425	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (821) Luchtverkeer Landen	-	166,05 kg/j
426	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (822) Luchtverkeer Landen	-	166,05 kg/j
427	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (823) Luchtverkeer Landen	-	165,95 kg/j
428	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (824) Luchtverkeer Landen	-	165,61 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
429	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (825) Luchtverkeer Landen	-	165,61 kg/j
430	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (826) Luchtverkeer Landen	-	165,61 kg/j
431	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (827) Luchtverkeer Landen	-	165,61 kg/j
432	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (828) Luchtverkeer Landen	-	165,61 kg/j
433	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (829) Luchtverkeer Landen	-	165,61 kg/j
434	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (830) Luchtverkeer Landen	-	165,61 kg/j
435	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (831) Luchtverkeer Landen	-	165,61 kg/j
436	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (832) Luchtverkeer Landen	-	165,61 kg/j
437	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (833) Luchtverkeer Landen	-	165,61 kg/j
438	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (834) Luchtverkeer Landen	-	165,61 kg/j
439	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (835) Luchtverkeer Landen	-	165,61 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
440	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (836) Luchtverkeer Landen	-	165,61 kg/j
441	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (837) Luchtverkeer Landen	-	165,61 kg/j
442	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (838) Luchtverkeer Landen	-	165,61 kg/j
443	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (839) Luchtverkeer Landen	-	165,61 kg/j
444	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (840) Luchtverkeer Landen	-	165,61 kg/j
445	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (841) Luchtverkeer Landen	-	165,61 kg/j
446	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (842) Luchtverkeer Landen	-	165,61 kg/j
447	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (843) Luchtverkeer Landen	-	165,61 kg/j
448	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (844) Luchtverkeer Landen	-	165,61 kg/j
449	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (845) Luchtverkeer Landen	-	165,61 kg/j
450	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (846) Luchtverkeer Landen	-	165,61 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
451	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (847) Luchtverkeer Landen	-	165,61 kg/j
452	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (848) Luchtverkeer Landen	-	165,61 kg/j
453	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (849) Luchtverkeer Landen	-	165,61 kg/j
454	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (850) Luchtverkeer Landen	-	165,61 kg/j
455	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (851) Luchtverkeer Landen	-	165,61 kg/j
456	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (852) Luchtverkeer Landen	-	165,61 kg/j
457	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (853) Luchtverkeer Landen	-	165,61 kg/j
458	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (854) Luchtverkeer Landen	-	165,61 kg/j
459	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (855) Luchtverkeer Landen	-	165,61 kg/j
460	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (856) Luchtverkeer Landen	-	165,61 kg/j
461	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (857) Luchtverkeer Landen	-	165,61 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
462	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (858) Luchtverkeer Landen	-	165,61 kg/j
463	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (859) Luchtverkeer Landen	-	134,92 kg/j
464	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (860) Luchtverkeer Landen	-	134,92 kg/j
465	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (861) Luchtverkeer Landen	-	134,92 kg/j
466	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1038) Luchtverkeer Landen	-	895,54 kg/j
467	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1039) Luchtverkeer Landen	-	895,54 kg/j
468	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1040) Luchtverkeer Landen	-	895,54 kg/j
469	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1041) Luchtverkeer Landen	-	895,54 kg/j
470	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1042) Luchtverkeer Landen	-	895,54 kg/j
471	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1043) Luchtverkeer Landen	-	541,37 kg/j
472	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1044) Luchtverkeer Landen	-	499,46 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
473	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1045) Luchtverkeer Landen	-	499,46 kg/j
474	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1046) Luchtverkeer Landen	-	499,46 kg/j
475	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1047) Luchtverkeer Landen	-	499,46 kg/j
476	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1048) Luchtverkeer Landen	-	499,46 kg/j
477	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1049) Luchtverkeer Landen	-	499,46 kg/j
478	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1050) Luchtverkeer Landen	-	499,46 kg/j
479	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1051) Luchtverkeer Landen	-	499,46 kg/j
480	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1052) Luchtverkeer Landen	-	499,46 kg/j
481	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1053) Luchtverkeer Landen	-	499,46 kg/j
482	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1054) Luchtverkeer Landen	-	499,46 kg/j
483	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1055) Luchtverkeer Landen	-	499,46 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
484	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1056) Luchtverkeer Landen	-	499,46 kg/j
485	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1057) Luchtverkeer Landen	-	499,46 kg/j
486	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1058) Luchtverkeer Landen	-	499,46 kg/j
487	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1059) Luchtverkeer Landen	-	499,46 kg/j
488	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1060) Luchtverkeer Landen	-	499,46 kg/j
489	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1061) Luchtverkeer Landen	-	499,46 kg/j
490	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1062) Luchtverkeer Landen	-	499,46 kg/j
491	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1063) Luchtverkeer Landen	-	499,46 kg/j
492	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1064) Luchtverkeer Landen	-	499,46 kg/j
493	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1065) Luchtverkeer Landen	-	499,46 kg/j
494	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1066) Luchtverkeer Landen	-	476,65 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
495	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1067) Luchtverkeer Landen	-	476,65 kg/j
496	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1068) Luchtverkeer Landen	-	476,65 kg/j
497	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1069) Luchtverkeer Landen	-	476,65 kg/j
498	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1070) Luchtverkeer Landen	-	476,65 kg/j
499	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1071) Luchtverkeer Landen	-	94,92 kg/j
500	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1072) Luchtverkeer Landen	-	94,92 kg/j
501	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1073) Luchtverkeer Landen	-	94,92 kg/j
502	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1074) Luchtverkeer Landen	-	94,92 kg/j
503	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1075) Luchtverkeer Landen	-	85,79 kg/j
504	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1076) Luchtverkeer Landen	-	85,79 kg/j
505	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1077) Luchtverkeer Landen	-	85,79 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
506	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1078) Luchtverkeer Landen	-	85,79 kg/j
507	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1079) Luchtverkeer Landen	-	85,79 kg/j
508	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1080) Luchtverkeer Landen	-	85,79 kg/j
509	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1081) Luchtverkeer Landen	-	126,75 kg/j
510	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1082) Luchtverkeer Landen	-	126,75 kg/j
511	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1083) Luchtverkeer Landen	-	126,75 kg/j
512	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1084) Luchtverkeer Landen	-	126,75 kg/j
513	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1085) Luchtverkeer Landen	-	126,75 kg/j
514	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1086) Luchtverkeer Landen	-	126,75 kg/j
515	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1087) Luchtverkeer Landen	-	375,64 kg/j
516	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1088) Luchtverkeer Landen	-	375,63 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
517	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1089) Luchtverkeer Landen	-	375,63 kg/j
518	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1090) Luchtverkeer Landen	-	375,63 kg/j
519	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1091) Luchtverkeer Landen	-	350,16 kg/j
520	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1092) Luchtverkeer Landen	-	349,24 kg/j
521	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1093) Luchtverkeer Landen	-	349,24 kg/j
522	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1094) Luchtverkeer Landen	-	331,93 kg/j
523	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1095) Luchtverkeer Landen	-	331,93 kg/j
524	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1096) Luchtverkeer Landen	-	314,77 kg/j
525	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1097) Luchtverkeer Landen	-	314,77 kg/j
526	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1098) Luchtverkeer Landen	-	314,77 kg/j
527	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1099) Luchtverkeer Landen	-	314,77 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
528	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1100) Luchtverkeer Landen	-	314,77 kg/j
529	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1101) Luchtverkeer Landen	-	314,77 kg/j
530	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1102) Luchtverkeer Landen	-	314,77 kg/j
531	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1103) Luchtverkeer Landen	-	313,92 kg/j
532	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1104) Luchtverkeer Landen	-	313,92 kg/j
533	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1105) Luchtverkeer Landen	-	313,92 kg/j
534	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1106) Luchtverkeer Landen	-	313,92 kg/j
535	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1107) Luchtverkeer Landen	-	313,92 kg/j
536	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1108) Luchtverkeer Landen	-	258,64 kg/j
537	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1109) Luchtverkeer Landen	-	258,64 kg/j
538	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1252) Luchtverkeer Landen	-	55,29 kg/j







Bron Sector		Emissie NH ₃	Emissie NO _x
539		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1253) Luchtverkeer Landen	- 55,29 kg/j
540		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1258) Luchtverkeer Stijgen	- 149,57 kg/j
541		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1259) Luchtverkeer Stijgen	- 149,57 kg/j
542		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1260) Luchtverkeer Stijgen	- 149,57 kg/j
543		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1261) Luchtverkeer Stijgen	- 95,96 kg/j
544		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1262) Luchtverkeer Stijgen	- 83,66 kg/j
545		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1263) Luchtverkeer Stijgen	- 83,66 kg/j
546		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1264) Luchtverkeer Stijgen	- 83,66 kg/j
547		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1265) Luchtverkeer Stijgen	- 73,02 kg/j
548		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1266) Luchtverkeer Stijgen	- 73,02 kg/j
549		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1267) Luchtverkeer Stijgen	- 68,71 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
550	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1268) Luchtverkeer Stijgen	-	67,44 kg/j
551	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1269) Luchtverkeer Stijgen	-	67,71 kg/j
552	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1291) Luchtverkeer Stijgen	-	65,64 kg/j
553	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1292) Luchtverkeer Stijgen	-	62,94 kg/j
554	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1293) Luchtverkeer Stijgen	-	58,32 kg/j
555	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1294) Luchtverkeer Stijgen	-	58,32 kg/j
556	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1295) Luchtverkeer Stijgen	-	58,32 kg/j
557	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1296) Luchtverkeer Stijgen	-	58,32 kg/j
558	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1297) Luchtverkeer Stijgen	-	55,86 kg/j
559	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1298) Luchtverkeer Stijgen	-	56,02 kg/j
560	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1299) Luchtverkeer Stijgen	-	56,02 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
561	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1528) Luchtverkeer Landen	-	58,28 kg/j
562	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1529) Luchtverkeer Landen	-	58,28 kg/j
563	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1530) Luchtverkeer Landen	-	58,28 kg/j
564	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1531) Luchtverkeer Landen	-	58,28 kg/j
565	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1532) Luchtverkeer Landen	-	52,26 kg/j
566	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1533) Luchtverkeer Landen	-	52,26 kg/j
567	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1534) Luchtverkeer Landen	-	52,26 kg/j
568	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1535) Luchtverkeer Landen	-	52,26 kg/j
569	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1536) Luchtverkeer Landen	-	52,26 kg/j
570	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1537) Luchtverkeer Landen	-	52,26 kg/j
571	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1567) Luchtverkeer Stijgen	-	20,61 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
572	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1568) Luchtverkeer Stijgen	-	< 1 kg/j
573	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1569) Luchtverkeer Stijgen	-	< 1 kg/j
574	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1570) Luchtverkeer Stijgen	-	< 1 kg/j
575	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1571) Luchtverkeer Stijgen	-	2,82 kg/j
576	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1572) Luchtverkeer Stijgen	-	2,82 kg/j
577	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1573) Luchtverkeer Stijgen	-	< 1 kg/j
578	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1574) Luchtverkeer Stijgen	-	< 1 kg/j
579	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1575) Luchtverkeer Stijgen	-	< 1 kg/j
580	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1576) Luchtverkeer Stijgen	-	< 1 kg/j
581	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1577) Luchtverkeer Stijgen	-	< 1 kg/j
582	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1578) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
583	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1579) Luchtverkeer Stijgen	-	< 1 kg/j
584	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1580) Luchtverkeer Stijgen	-	< 1 kg/j
585	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1582) Luchtverkeer Stijgen	-	< 1 kg/j
586	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1583) Luchtverkeer Stijgen	-	< 1 kg/j
587	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1584) Luchtverkeer Stijgen	-	< 1 kg/j
588	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1585) Luchtverkeer Stijgen	-	4,24 kg/j
589	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1586) Luchtverkeer Stijgen	-	4,24 kg/j
590	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1587) Luchtverkeer Stijgen	-	< 1 kg/j
591	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1588) Luchtverkeer Stijgen	-	< 1 kg/j
592	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1589) Luchtverkeer Stijgen	-	< 1 kg/j
593	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1590) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
594	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1591) Luchtverkeer Stijgen	-	< 1 kg/j
595	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1592) Luchtverkeer Stijgen	-	< 1 kg/j
596	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1593) Luchtverkeer Stijgen	-	< 1 kg/j
597	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1594) Luchtverkeer Stijgen	-	< 1 kg/j
598	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1768) Luchtverkeer Landen	-	30,69 kg/j
599	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1769) Luchtverkeer Landen	-	30,69 kg/j
600	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1770) Luchtverkeer Landen	-	30,69 kg/j
601	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1846) Luchtverkeer Stijgen	-	693,45 kg/j
602	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1847) Luchtverkeer Stijgen	-	706,55 kg/j
603	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1848) Luchtverkeer Stijgen	-	706,55 kg/j
604	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1849) Luchtverkeer Stijgen	-	706,55 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
605	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1850) Luchtverkeer Stijgen	-	399,12 kg/j
606	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1851) Luchtverkeer Stijgen	-	398,41 kg/j
607	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1852) Luchtverkeer Stijgen	-	398,41 kg/j
608	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1853) Luchtverkeer Stijgen	-	398,41 kg/j
609	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1854) Luchtverkeer Stijgen	-	398,41 kg/j
610	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1855) Luchtverkeer Stijgen	-	339,75 kg/j
611	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1856) Luchtverkeer Stijgen	-	339,75 kg/j
612	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1857) Luchtverkeer Stijgen	-	315,40 kg/j
613	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1858) Luchtverkeer Stijgen	-	305,03 kg/j
614	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1859) Luchtverkeer Stijgen	-	307,99 kg/j
615	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1880) Luchtverkeer Stijgen	-	297,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
616	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1881) Luchtverkeer Stijgen	-	288,70 kg/j
617	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1882) Luchtverkeer Stijgen	-	267,69 kg/j
618	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1883) Luchtverkeer Stijgen	-	267,70 kg/j
619	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1884) Luchtverkeer Stijgen	-	267,70 kg/j
620	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1885) Luchtverkeer Stijgen	-	252,55 kg/j
621	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1886) Luchtverkeer Stijgen	-	255,30 kg/j
622	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1887) Luchtverkeer Stijgen	-	255,30 kg/j
623	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1912) Luchtverkeer Stijgen	-	296,25 kg/j
624	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1913) Luchtverkeer Stijgen	-	296,25 kg/j
625	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1914) Luchtverkeer Stijgen	-	296,25 kg/j
626	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1915) Luchtverkeer Stijgen	-	199,11 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
627	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1916) Luchtverkeer Stijgen	-	167,66 kg/j
628	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1917) Luchtverkeer Stijgen	-	167,65 kg/j
629	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1918) Luchtverkeer Stijgen	-	167,65 kg/j
630	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1919) Luchtverkeer Stijgen	-	167,65 kg/j
631	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1920) Luchtverkeer Stijgen	-	167,65 kg/j
632	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1921) Luchtverkeer Stijgen	-	143,10 kg/j
633	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1922) Luchtverkeer Stijgen	-	143,10 kg/j
634	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1923) Luchtverkeer Stijgen	-	134,26 kg/j
635	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1924) Luchtverkeer Stijgen	-	131,20 kg/j
636	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1925) Luchtverkeer Stijgen	-	131,84 kg/j
637	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1945) Luchtverkeer Stijgen	-	127,83 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
638	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1946) Luchtverkeer Stijgen	-	123,42 kg/j
639	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1947) Luchtverkeer Stijgen	-	114,36 kg/j
640	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1948) Luchtverkeer Stijgen	-	114,37 kg/j
641	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1949) Luchtverkeer Stijgen	-	114,37 kg/j
642	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1950) Luchtverkeer Stijgen	-	114,37 kg/j
643	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1951) Luchtverkeer Stijgen	-	109,22 kg/j
644	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (1952) Luchtverkeer Stijgen	-	109,29 kg/j
645	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2042) Luchtverkeer Stijgen	-	34,19 kg/j
646	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2043) Luchtverkeer Stijgen	-	34,50 kg/j
647	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2044) Luchtverkeer Stijgen	-	34,50 kg/j
648	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2045) Luchtverkeer Stijgen	-	34,50 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
649	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2046) Luchtverkeer Stijgen	-	23,41 kg/j
650	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2047) Luchtverkeer Stijgen	-	19,98 kg/j
651	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2048) Luchtverkeer Stijgen	-	19,98 kg/j
652	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2049) Luchtverkeer Stijgen	-	19,98 kg/j
653	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2050) Luchtverkeer Stijgen	-	19,98 kg/j
654	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2051) Luchtverkeer Stijgen	-	19,98 kg/j
655	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2052) Luchtverkeer Stijgen	-	19,98 kg/j
656	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2053) Luchtverkeer Stijgen	-	17,19 kg/j
657	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2054) Luchtverkeer Stijgen	-	17,19 kg/j
658	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2055) Luchtverkeer Stijgen	-	15,89 kg/j
659	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2056) Luchtverkeer Stijgen	-	15,89 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
660	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2057) Luchtverkeer Stijgen	-	14,99 kg/j
661	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2058) Luchtverkeer Stijgen	-	14,02 kg/j
662	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2059) Luchtverkeer Stijgen	-	14,02 kg/j
663	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2060) Luchtverkeer Stijgen	-	14,02 kg/j
664	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2061) Luchtverkeer Stijgen	-	14,02 kg/j
665	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2062) Luchtverkeer Stijgen	-	13,14 kg/j
666	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2063) Luchtverkeer Stijgen	-	13,21 kg/j
667	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2064) Luchtverkeer Stijgen	-	13,21 kg/j
668	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2065) Luchtverkeer Stijgen	-	13,21 kg/j
669	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2066) Luchtverkeer Stijgen	-	13,21 kg/j
670	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2275) Luchtverkeer Landen	-	12,22 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
671	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2276) Luchtverkeer Landen	-	12,22 kg/j
672	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2277) Luchtverkeer Landen	-	12,22 kg/j
673	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2278) Luchtverkeer Landen	-	12,22 kg/j
674	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2279) Luchtverkeer Landen	-	12,22 kg/j
675	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2280) Luchtverkeer Landen	-	12,22 kg/j
676	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2281) Luchtverkeer Landen	-	12,22 kg/j
677	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2282) Luchtverkeer Landen	-	12,22 kg/j
678	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2283) Luchtverkeer Landen	-	12,22 kg/j
679	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2284) Luchtverkeer Landen	-	12,22 kg/j
680	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2285) Luchtverkeer Landen	-	12,22 kg/j
681	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2286) Luchtverkeer Landen	-	12,22 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
682	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2287) Luchtverkeer Landen	-	12,22 kg/j
683	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2288) Luchtverkeer Landen	-	12,22 kg/j
684	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2289) Luchtverkeer Landen	-	12,22 kg/j
685	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2290) Luchtverkeer Landen	-	12,22 kg/j
686	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2291) Luchtverkeer Landen	-	12,22 kg/j
687	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2292) Luchtverkeer Landen	-	12,22 kg/j
688	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2293) Luchtverkeer Landen	-	12,22 kg/j
689	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2294) Luchtverkeer Landen	-	12,22 kg/j
690	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2295) Luchtverkeer Landen	-	12,22 kg/j
691	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2296) Luchtverkeer Landen	-	11,59 kg/j
692	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2297) Luchtverkeer Landen	-	11,59 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
693	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2298) Luchtverkeer Landen	-	11,59 kg/j
694	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2299) Luchtverkeer Landen	-	11,59 kg/j
695	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2300) Luchtverkeer Landen	-	10,53 kg/j
696	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2301) Luchtverkeer Landen	-	10,53 kg/j
697	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2302) Luchtverkeer Landen	-	10,53 kg/j
698	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2303) Luchtverkeer Landen	-	10,53 kg/j
699	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2304) Luchtverkeer Landen	-	10,53 kg/j
700	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2305) Luchtverkeer Landen	-	10,53 kg/j
701	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2306) Luchtverkeer Landen	-	10,53 kg/j
702	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2307) Luchtverkeer Landen	-	10,53 kg/j
703	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2308) Luchtverkeer Landen	-	10,53 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
704	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2309) Luchtverkeer Landen	-	10,53 kg/j
705	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2310) Luchtverkeer Landen	-	10,53 kg/j
706	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2311) Luchtverkeer Landen	-	10,53 kg/j
707	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2312) Luchtverkeer Landen	-	10,53 kg/j
708	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2313) Luchtverkeer Landen	-	10,53 kg/j
709	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2314) Luchtverkeer Landen	-	10,53 kg/j
710	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2315) Luchtverkeer Landen	-	10,53 kg/j
711	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2316) Luchtverkeer Landen	-	258,67 kg/j
712	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2317) Luchtverkeer Landen	-	258,67 kg/j
713	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2369) Luchtverkeer Stijgen	-	< 1 kg/j
714	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2370) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
715	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2371) Luchtverkeer Stijgen	-	< 1 kg/j
716	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2372) Luchtverkeer Stijgen	-	< 1 kg/j
717	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2373) Luchtverkeer Stijgen	-	< 1 kg/j
718	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2374) Luchtverkeer Stijgen	-	< 1 kg/j
719	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2375) Luchtverkeer Stijgen	-	3,05 kg/j
720	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2408) Luchtverkeer Landen	-	< 1 kg/j
721	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2409) Luchtverkeer Landen	-	< 1 kg/j
722	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2410) Luchtverkeer Landen	-	< 1 kg/j
723	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2411) Luchtverkeer Landen	-	< 1 kg/j
724	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2412) Luchtverkeer Landen	-	< 1 kg/j
725	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2413) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
726	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2414) Luchtverkeer Landen	-	< 1 kg/j
727	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2415) Luchtverkeer Landen	-	< 1 kg/j
728	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2416) Luchtverkeer Landen	-	< 1 kg/j
729	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2421) Luchtverkeer Landen	-	< 1 kg/j
730	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2422) Luchtverkeer Landen	-	< 1 kg/j
731	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2423) Luchtverkeer Landen	-	< 1 kg/j
732	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2424) Luchtverkeer Landen	-	< 1 kg/j
733	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2425) Luchtverkeer Landen	-	< 1 kg/j
734	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2426) Luchtverkeer Landen	-	< 1 kg/j
735	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2427) Luchtverkeer Landen	-	< 1 kg/j
736	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2457) Luchtverkeer Stijgen	-	2,22 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
737	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2458) Luchtverkeer Stijgen	-	2,22 kg/j
738	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2459) Luchtverkeer Stijgen	-	< 1 kg/j
739	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2460) Luchtverkeer Stijgen	-	< 1 kg/j
740	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2461) Luchtverkeer Stijgen	-	< 1 kg/j
741	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2462) Luchtverkeer Stijgen	-	< 1 kg/j
742	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2463) Luchtverkeer Stijgen	-	< 1 kg/j
743	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2464) Luchtverkeer Stijgen	-	< 1 kg/j
744	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2465) Luchtverkeer Stijgen	-	< 1 kg/j
745	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2466) Luchtverkeer Stijgen	-	< 1 kg/j
746	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2467) Luchtverkeer Stijgen	-	< 1 kg/j
747	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2468) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
748	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2469) Luchtverkeer Stijgen	-	< 1 kg/j
749	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2470) Luchtverkeer Stijgen	-	< 1 kg/j
750	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2471) Luchtverkeer Stijgen	-	< 1 kg/j
751	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2472) Luchtverkeer Stijgen	-	< 1 kg/j
752	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2473) Luchtverkeer Stijgen	-	< 1 kg/j
753	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2474) Luchtverkeer Stijgen	-	< 1 kg/j
754	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2475) Luchtverkeer Stijgen	-	< 1 kg/j
755	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2476) Luchtverkeer Stijgen	-	< 1 kg/j
756	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2477) Luchtverkeer Stijgen	-	< 1 kg/j
757	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2478) Luchtverkeer Stijgen	-	< 1 kg/j
758	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2479) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
759	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2480) Luchtverkeer Stijgen	-	< 1 kg/j
760	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2481) Luchtverkeer Stijgen	-	< 1 kg/j
761	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2482) Luchtverkeer Stijgen	-	< 1 kg/j
762	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2483) Luchtverkeer Stijgen	-	< 1 kg/j
763	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2484) Luchtverkeer Stijgen	-	< 1 kg/j
764	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2485) Luchtverkeer Stijgen	-	< 1 kg/j
765	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2486) Luchtverkeer Stijgen	-	< 1 kg/j
766	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2487) Luchtverkeer Stijgen	-	< 1 kg/j
767	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2488) Luchtverkeer Landen	-	< 1 kg/j
768	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2489) Luchtverkeer Landen	-	< 1 kg/j
769	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2490) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
770	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2491) Luchtverkeer Landen	-	< 1 kg/j
771	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2492) Luchtverkeer Landen	-	< 1 kg/j
772	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2493) Luchtverkeer Landen	-	< 1 kg/j
773	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2494) Luchtverkeer Landen	-	< 1 kg/j
774	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2497) Luchtverkeer Stijgen	-	12,07 kg/j
775	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2498) Luchtverkeer Stijgen	-	12,07 kg/j
776	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2499) Luchtverkeer Stijgen	-	4,02 kg/j
777	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2502) Luchtverkeer Landen	-	1,46 kg/j
778	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2503) Luchtverkeer Landen	-	1,46 kg/j
779	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2504) Luchtverkeer Landen	-	1,46 kg/j
780	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2505) Luchtverkeer Landen	-	1,46 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
781	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2506) Luchtverkeer Landen	-	1,46 kg/j
782	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2507) Luchtverkeer Landen	-	1,46 kg/j
783	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2508) Luchtverkeer Landen	-	1,46 kg/j
784	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2509) Luchtverkeer Landen	-	< 1 kg/j
785	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2755) Luchtverkeer Stijgen	-	130,08 kg/j
786	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2756) Luchtverkeer Stijgen	-	131,74 kg/j
787	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2757) Luchtverkeer Stijgen	-	131,74 kg/j
788	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2758) Luchtverkeer Stijgen	-	131,74 kg/j
789	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2759) Luchtverkeer Stijgen	-	85,33 kg/j
790	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2760) Luchtverkeer Stijgen	-	74,40 kg/j
791	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2761) Luchtverkeer Stijgen	-	74,40 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
792	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2762) Luchtverkeer Stijgen	-	74,40 kg/j
793	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2763) Luchtverkeer Stijgen	-	74,40 kg/j
794	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2764) Luchtverkeer Stijgen	-	65,02 kg/j
795	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2765) Luchtverkeer Stijgen	-	65,02 kg/j
796	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2766) Luchtverkeer Stijgen	-	60,99 kg/j
797	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2767) Luchtverkeer Stijgen	-	57,65 kg/j
798	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2768) Luchtverkeer Stijgen	-	57,65 kg/j
799	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2769) Luchtverkeer Stijgen	-	53,95 kg/j
800	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2770) Luchtverkeer Stijgen	-	53,95 kg/j
801	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2771) Luchtverkeer Stijgen	-	53,95 kg/j
802	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2772) Luchtverkeer Stijgen	-	50,96 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
803	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2773) Luchtverkeer Stijgen	-	51,25 kg/j
804	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2774) Luchtverkeer Stijgen	-	51,25 kg/j
805	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2775) Luchtverkeer Stijgen	-	51,25 kg/j
806	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2776) Luchtverkeer Stijgen	-	51,25 kg/j
807	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2777) Luchtverkeer Stijgen	-	51,25 kg/j
808	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2778) Luchtverkeer Stijgen	-	51,25 kg/j
809	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2853) Luchtverkeer Stijgen	-	1,40 kg/j
810	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2854) Luchtverkeer Stijgen	-	1,40 kg/j
811	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2855) Luchtverkeer Stijgen	-	1,40 kg/j
812	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2856) Luchtverkeer Stijgen	-	1,40 kg/j
813	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2857) Luchtverkeer Stijgen	-	1,40 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
814	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2858) Luchtverkeer Stijgen	-	< 1 kg/j
815	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2859) Luchtverkeer Stijgen	-	< 1 kg/j
816	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2860) Luchtverkeer Stijgen	-	< 1 kg/j
817	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2861) Luchtverkeer Stijgen	-	< 1 kg/j
818	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2862) Luchtverkeer Stijgen	-	< 1 kg/j
819	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2863) Luchtverkeer Stijgen	-	< 1 kg/j
820	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2864) Luchtverkeer Stijgen	-	< 1 kg/j
821	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2865) Luchtverkeer Stijgen	-	< 1 kg/j
822	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2866) Luchtverkeer Stijgen	-	< 1 kg/j
823	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2867) Luchtverkeer Stijgen	-	< 1 kg/j
824	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2868) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
825	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2869) Luchtverkeer Stijgen	-	< 1 kg/j
826	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2870) Luchtverkeer Stijgen	-	< 1 kg/j
827	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2871) Luchtverkeer Stijgen	-	< 1 kg/j
828	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2872) Luchtverkeer Stijgen	-	< 1 kg/j
829	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2873) Luchtverkeer Stijgen	-	< 1 kg/j
830	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2874) Luchtverkeer Landen	-	< 1 kg/j
831	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2875) Luchtverkeer Landen	-	< 1 kg/j
832	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2876) Luchtverkeer Landen	-	< 1 kg/j
833	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2877) Luchtverkeer Landen	-	< 1 kg/j
834	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2878) Luchtverkeer Landen	-	< 1 kg/j
835	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2879) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
836	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2880) Luchtverkeer Landen	-	< 1 kg/j
837	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2881) Luchtverkeer Landen	-	< 1 kg/j
838	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2882) Luchtverkeer Landen	-	< 1 kg/j
839	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2899) Luchtverkeer Landen	-	< 1 kg/j
840	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2900) Luchtverkeer Landen	-	< 1 kg/j
841	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2901) Luchtverkeer Landen	-	< 1 kg/j
842	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2902) Luchtverkeer Landen	-	< 1 kg/j
843	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2903) Luchtverkeer Landen	-	< 1 kg/j
844	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2904) Luchtverkeer Landen	-	< 1 kg/j
845	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2905) Luchtverkeer Landen	-	< 1 kg/j
846	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2906) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
847	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2912) Luchtverkeer Landen	-	< 1 kg/j
848	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2913) Luchtverkeer Landen	-	< 1 kg/j
849	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2914) Luchtverkeer Landen	-	< 1 kg/j
850	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2915) Luchtverkeer Landen	-	< 1 kg/j
851	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2916) Luchtverkeer Landen	-	< 1 kg/j
852	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2917) Luchtverkeer Landen	-	< 1 kg/j
853	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2918) Luchtverkeer Landen	-	< 1 kg/j
854	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2919) Luchtverkeer Landen	-	< 1 kg/j
855	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2920) Luchtverkeer Landen	-	< 1 kg/j
856	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2921) Luchtverkeer Landen	-	< 1 kg/j
857	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2922) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
858	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2923) Luchtverkeer Landen	-	< 1 kg/j
859	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2924) Luchtverkeer Landen	-	< 1 kg/j
860	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2925) Luchtverkeer Landen	-	< 1 kg/j
861	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2926) Luchtverkeer Landen	-	< 1 kg/j
862	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2927) Luchtverkeer Landen	-	< 1 kg/j
863	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2928) Luchtverkeer Landen	-	< 1 kg/j
864	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2929) Luchtverkeer Landen	-	< 1 kg/j
865	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2930) Luchtverkeer Landen	-	< 1 kg/j
866	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2931) Luchtverkeer Landen	-	< 1 kg/j
867	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2932) Luchtverkeer Landen	-	< 1 kg/j
868	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2998) Luchtverkeer Landen	-	253,07 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
869	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2999) Luchtverkeer Landen	-	253,07 kg/j
870	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3000) Luchtverkeer Landen	-	253,07 kg/j
871	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3001) Luchtverkeer Landen	-	253,07 kg/j
872	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3002) Luchtverkeer Landen	-	253,07 kg/j
873	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3003) Luchtverkeer Landen	-	253,07 kg/j
874	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3004) Luchtverkeer Landen	-	253,07 kg/j
875	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3005) Luchtverkeer Landen	-	235,75 kg/j
876	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3006) Luchtverkeer Landen	-	235,75 kg/j
877	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3007) Luchtverkeer Landen	-	235,75 kg/j
878	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3008) Luchtverkeer Landen	-	235,75 kg/j
879	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3009) Luchtverkeer Landen	-	235,75 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
880	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3010) Luchtverkeer Landen	-	235,75 kg/j
881	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3011) Luchtverkeer Landen	-	235,75 kg/j
882	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3038) Luchtverkeer Stijgen	-	8,83 kg/j
883	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3039) Luchtverkeer Stijgen	-	< 1 kg/j
884	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3040) Luchtverkeer Stijgen	-	< 1 kg/j
885	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3041) Luchtverkeer Stijgen	-	< 1 kg/j
886	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3042) Luchtverkeer Stijgen	-	< 1 kg/j
887	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3043) Luchtverkeer Stijgen	-	< 1 kg/j
888	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3044) Luchtverkeer Stijgen	-	< 1 kg/j
889	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3045) Luchtverkeer Stijgen	-	4,58 kg/j
890	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3046) Luchtverkeer Stijgen	-	5,47 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
891	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3047) Luchtverkeer Stijgen	-	5,47 kg/j
892	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3048) Luchtverkeer Stijgen	-	3,37 kg/j
893	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3049) Luchtverkeer Stijgen	-	3,37 kg/j
894	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3050) Luchtverkeer Stijgen	-	3,37 kg/j
895	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3051) Luchtverkeer Stijgen	-	3,37 kg/j
896	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3052) Luchtverkeer Stijgen	-	3,37 kg/j
897	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3053) Luchtverkeer Stijgen	-	3,37 kg/j
898	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3054) Luchtverkeer Stijgen	-	3,37 kg/j
899	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3055) Luchtverkeer Stijgen	-	3,37 kg/j
900	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3056) Luchtverkeer Stijgen	-	3,37 kg/j
901	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3057) Luchtverkeer Stijgen	-	3,37 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
902	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3058) Luchtverkeer Stijgen	-	3,37 kg/j
903	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3059) Luchtverkeer Stijgen	-	3,37 kg/j
904	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3060) Luchtverkeer Stijgen	-	3,37 kg/j
905	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3061) Luchtverkeer Stijgen	-	1,38 kg/j
906	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3062) Luchtverkeer Stijgen	-	1,38 kg/j
907	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3063) Luchtverkeer Stijgen	-	1,38 kg/j
908	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3064) Luchtverkeer Stijgen	-	1,38 kg/j
909	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3065) Luchtverkeer Stijgen	-	1,38 kg/j
910	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3066) Luchtverkeer Stijgen	-	1,12 kg/j
911	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3067) Luchtverkeer Landen	-	< 1 kg/j
912	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3068) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
913	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3069) Luchtverkeer Landen	-	< 1 kg/j
914	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3070) Luchtverkeer Landen	-	< 1 kg/j
915	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3071) Luchtverkeer Landen	-	< 1 kg/j
916	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3072) Luchtverkeer Landen	-	< 1 kg/j
917	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3073) Luchtverkeer Landen	-	< 1 kg/j
918	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3074) Luchtverkeer Landen	-	< 1 kg/j
919	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3078) Luchtverkeer Stijgen	-	3,26 kg/j
920	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3079) Luchtverkeer Stijgen	-	2,94 kg/j
921	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3080) Luchtverkeer Stijgen	-	2,95 kg/j
922	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3081) Luchtverkeer Stijgen	-	2,89 kg/j
923	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3082) Luchtverkeer Stijgen	-	2,02 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
924	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3083) Luchtverkeer Stijgen	-	2,24 kg/j
925	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3084) Luchtverkeer Stijgen	-	2,41 kg/j
926	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3091) Luchtverkeer Stijgen	-	1,33 kg/j
927	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3092) Luchtverkeer Stijgen	-	1,33 kg/j
928	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3093) Luchtverkeer Stijgen	-	1,33 kg/j
929	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3094) Luchtverkeer Stijgen	-	1,33 kg/j
930	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3095) Luchtverkeer Stijgen	-	1,33 kg/j
931	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3096) Luchtverkeer Stijgen	-	1,33 kg/j
932	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3097) Luchtverkeer Stijgen	-	1,29 kg/j
933	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3098) Luchtverkeer Stijgen	-	1,29 kg/j
934	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3099) Luchtverkeer Stijgen	-	1,29 kg/j




Bron Sector		Emissie NH ₃	Emissie NO _x
935	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3100) Luchtverkeer Stijgen	-	1,29 kg/j
936	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3101) Luchtverkeer Stijgen	-	1,29 kg/j
937	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3102) Luchtverkeer Stijgen	-	1,29 kg/j
938	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3103) Luchtverkeer Stijgen	-	1,29 kg/j
939	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3104) Luchtverkeer Stijgen	-	1,29 kg/j
940	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3105) Luchtverkeer Stijgen	-	1,29 kg/j
941	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3106) Luchtverkeer Stijgen	-	1,29 kg/j
942	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3107) Luchtverkeer Stijgen	-	1,29 kg/j
943	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3108) Luchtverkeer Stijgen	-	1,29 kg/j
944	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3109) Luchtverkeer Stijgen	-	1,29 kg/j
945	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3110) Luchtverkeer Stijgen	-	1,29 kg/j







Bron Sector		Emissie NH ₃	Emissie NO _x
946	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3111) Luchtverkeer Stijgen	-	1,29 kg/j
947	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3112) Luchtverkeer Stijgen	-	1,29 kg/j
948	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3113) Luchtverkeer Stijgen	-	1,29 kg/j
949	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3114) Luchtverkeer Stijgen	-	1,29 kg/j
950	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3115) Luchtverkeer Stijgen	-	1,29 kg/j
951	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3116) Luchtverkeer Stijgen	-	1,29 kg/j
952	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3117) Luchtverkeer Stijgen	-	1,29 kg/j
953	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3118) Luchtverkeer Stijgen	-	1,29 kg/j
954	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3119) Luchtverkeer Stijgen	-	1,29 kg/j
955	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3120) Luchtverkeer Stijgen	-	1,29 kg/j
956	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3121) Luchtverkeer Stijgen	-	1,29 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
957	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3122) Luchtverkeer Stijgen	-	1,29 kg/j
958	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3123) Luchtverkeer Stijgen	-	1,29 kg/j
959	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3124) Luchtverkeer Stijgen	-	1,29 kg/j
960	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3125) Luchtverkeer Stijgen	-	1,29 kg/j
961	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3126) Luchtverkeer Stijgen	-	< 1 kg/j
962	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3644) Luchtverkeer Stijgen	-	< 1 kg/j
963	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3645) Luchtverkeer Stijgen	-	< 1 kg/j
964	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3646) Luchtverkeer Stijgen	-	< 1 kg/j
965	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3647) Luchtverkeer Stijgen	-	< 1 kg/j
966	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3648) Luchtverkeer Stijgen	-	< 1 kg/j
967	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3671) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
968	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3672) Luchtverkeer Landen	-	< 1 kg/j
969	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3673) Luchtverkeer Landen	-	< 1 kg/j
970	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3674) Luchtverkeer Landen	-	< 1 kg/j
971	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3675) Luchtverkeer Landen	-	< 1 kg/j
972	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3676) Luchtverkeer Landen	-	< 1 kg/j
973	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3677) Luchtverkeer Landen	-	< 1 kg/j
974	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3678) Luchtverkeer Landen	-	< 1 kg/j
975	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3679) Luchtverkeer Landen	-	< 1 kg/j
976	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3683) Luchtverkeer Stijgen	-	< 1 kg/j
977	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3684) Luchtverkeer Stijgen	-	< 1 kg/j
978	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3685) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
979	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3686) Luchtverkeer Stijgen	-	< 1 kg/j
980	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3687) Luchtverkeer Stijgen	-	< 1 kg/j
981	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3688) Luchtverkeer Stijgen	-	< 1 kg/j
982	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3689) Luchtverkeer Stijgen	-	< 1 kg/j
983	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3690) Luchtverkeer Stijgen	-	< 1 kg/j
984	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3691) Luchtverkeer Stijgen	-	< 1 kg/j
985	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3692) Luchtverkeer Stijgen	-	< 1 kg/j
986	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3693) Luchtverkeer Stijgen	-	< 1 kg/j
987	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3694) Luchtverkeer Stijgen	-	< 1 kg/j
988	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3695) Luchtverkeer Stijgen	-	< 1 kg/j
989	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3696) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
990	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3697) Luchtverkeer Stijgen	-	< 1 kg/j
991	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3698) Luchtverkeer Stijgen	-	< 1 kg/j
992	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3699) Luchtverkeer Stijgen	-	< 1 kg/j
993	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3700) Luchtverkeer Stijgen	-	< 1 kg/j
994	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3701) Luchtverkeer Stijgen	-	< 1 kg/j
995	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3702) Luchtverkeer Stijgen	-	< 1 kg/j
996	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3703) Luchtverkeer Stijgen	-	< 1 kg/j
997	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3704) Luchtverkeer Stijgen	-	< 1 kg/j
998	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3705) Luchtverkeer Stijgen	-	< 1 kg/j
999	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3706) Luchtverkeer Stijgen	-	< 1 kg/j
1000	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3707) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1001	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3708) Luchtverkeer Stijgen	-	< 1 kg/j
1002	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3709) Luchtverkeer Stijgen	-	< 1 kg/j
1003	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3710) Luchtverkeer Stijgen	-	< 1 kg/j
1004	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3711) Luchtverkeer Stijgen	-	< 1 kg/j
1005	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3712) Luchtverkeer Stijgen	-	< 1 kg/j
1006	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3713) Luchtverkeer Stijgen	-	< 1 kg/j
1007	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3714) Luchtverkeer Stijgen	-	< 1 kg/j
1008	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3715) Luchtverkeer Stijgen	-	< 1 kg/j
1009	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3716) Luchtverkeer Stijgen	-	< 1 kg/j
1010	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3717) Luchtverkeer Stijgen	-	< 1 kg/j
1011	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3718) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1012	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3719) Luchtverkeer Stijgen	-	< 1 kg/j
1013	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3720) Luchtverkeer Stijgen	-	< 1 kg/j
1014	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3721) Luchtverkeer Stijgen	-	< 1 kg/j
1015	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3722) Luchtverkeer Stijgen	-	< 1 kg/j
1016	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3723) Luchtverkeer Stijgen	-	< 1 kg/j
1017	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3724) Luchtverkeer Stijgen	-	< 1 kg/j
1018	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3725) Luchtverkeer Stijgen	-	< 1 kg/j
1019	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3726) Luchtverkeer Stijgen	-	< 1 kg/j
1020	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3727) Luchtverkeer Stijgen	-	< 1 kg/j
1021	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3728) Luchtverkeer Stijgen	-	< 1 kg/j
1022	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3729) Luchtverkeer Stijgen	-	< 1 kg/j







Bron Sector		Emissie NH ₃	Emissie NO _x
1023	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3730) Luchtverkeer Stijgen	-	< 1 kg/j
1024	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3731) Luchtverkeer Stijgen	-	< 1 kg/j
1025	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4193) Luchtverkeer Stijgen	-	378,74 kg/j
1026	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4194) Luchtverkeer Stijgen	-	387,25 kg/j
1027	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4195) Luchtverkeer Stijgen	-	387,25 kg/j
1028	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4196) Luchtverkeer Stijgen	-	387,25 kg/j
1029	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4197) Luchtverkeer Stijgen	-	218,12 kg/j
1030	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4198) Luchtverkeer Stijgen	-	217,95 kg/j
1031	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4199) Luchtverkeer Stijgen	-	195,06 kg/j
1032	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4200) Luchtverkeer Stijgen	-	195,06 kg/j
1033	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4201) Luchtverkeer Stijgen	-	195,06 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1034	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4202) Luchtverkeer Stijgen	-	195,06 kg/j
1035	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4203) Luchtverkeer Stijgen	-	179,42 kg/j
1036	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4204) Luchtverkeer Stijgen	-	180,66 kg/j
1037	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4226) Luchtverkeer Stijgen	-	176,05 kg/j
1038	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4227) Luchtverkeer Stijgen	-	160,31 kg/j
1039	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4228) Luchtverkeer Stijgen	-	160,31 kg/j
1040	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4229) Luchtverkeer Stijgen	-	160,31 kg/j
1041	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4230) Luchtverkeer Stijgen	-	160,31 kg/j
1042	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4231) Luchtverkeer Stijgen	-	160,31 kg/j
1043	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4232) Luchtverkeer Stijgen	-	160,31 kg/j
1044	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4233) Luchtverkeer Stijgen	-	160,31 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1045	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4234) Luchtverkeer Stijgen	-	148,75 kg/j
1046	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4255) Luchtverkeer Landen	-	< 1 kg/j
1047	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4256) Luchtverkeer Landen	-	< 1 kg/j
1048	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4257) Luchtverkeer Landen	-	< 1 kg/j
1049	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4258) Luchtverkeer Landen	-	< 1 kg/j
1050	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4259) Luchtverkeer Landen	-	< 1 kg/j
1051	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4260) Luchtverkeer Landen	-	< 1 kg/j
1052	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4261) Luchtverkeer Landen	-	< 1 kg/j
1053	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4262) Luchtverkeer Landen	-	< 1 kg/j
1054	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4263) Luchtverkeer Landen	-	< 1 kg/j
1055	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4264) Luchtverkeer Landen	-	< 1 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
1056	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4265) Luchtverkeer Landen	-	< 1 kg/j
1057	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4266) Luchtverkeer Landen	-	< 1 kg/j
1058	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4267) Luchtverkeer Landen	-	< 1 kg/j
1059	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4268) Luchtverkeer Landen	-	< 1 kg/j
1060	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4269) Luchtverkeer Landen	-	< 1 kg/j
1061	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4270) Luchtverkeer Landen	-	< 1 kg/j
1062	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4271) Luchtverkeer Landen	-	< 1 kg/j
1063	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4272) Luchtverkeer Landen	-	< 1 kg/j
1064	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4273) Luchtverkeer Landen	-	< 1 kg/j
1065	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4274) Luchtverkeer Landen	-	< 1 kg/j
1066	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4275) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1067	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4276) Luchtverkeer Landen	-	< 1 kg/j
1068	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4277) Luchtverkeer Landen	-	< 1 kg/j
1069	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4278) Luchtverkeer Landen	-	< 1 kg/j
1070	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4279) Luchtverkeer Landen	-	< 1 kg/j
1071	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4280) Luchtverkeer Landen	-	< 1 kg/j
1072	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4281) Luchtverkeer Landen	-	< 1 kg/j
1073	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4282) Luchtverkeer Landen	-	< 1 kg/j
1074	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4283) Luchtverkeer Landen	-	< 1 kg/j
1075	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4284) Luchtverkeer Landen	-	< 1 kg/j
1076	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4285) Luchtverkeer Landen	-	< 1 kg/j
1077	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4286) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1078	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4287) Luchtverkeer Landen	-	< 1 kg/j
1079	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4288) Luchtverkeer Landen	-	< 1 kg/j
1080	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4289) Luchtverkeer Landen	-	< 1 kg/j
1081	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4292) Luchtverkeer Stijgen	-	< 1 kg/j
1082	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4293) Luchtverkeer Stijgen	-	< 1 kg/j
1083	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4294) Luchtverkeer Stijgen	-	< 1 kg/j
1084	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4295) Luchtverkeer Stijgen	-	< 1 kg/j
1085	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4296) Luchtverkeer Stijgen	-	< 1 kg/j
1086	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4297) Luchtverkeer Stijgen	-	3,62 kg/j
1087	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4319) Luchtverkeer Landen	-	< 1 kg/j
1088	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4320) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1089	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4321) Luchtverkeer Landen	-	< 1 kg/j
1090	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4322) Luchtverkeer Landen	-	< 1 kg/j
1091	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4323) Luchtverkeer Landen	-	< 1 kg/j
1092	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4324) Luchtverkeer Landen	-	< 1 kg/j
1093	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4325) Luchtverkeer Landen	-	< 1 kg/j
1094	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4326) Luchtverkeer Landen	-	< 1 kg/j
1095	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4327) Luchtverkeer Landen	-	< 1 kg/j
1096	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4332) Luchtverkeer Stijgen	-	< 1 kg/j
1097	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4333) Luchtverkeer Stijgen	-	< 1 kg/j
1098	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4334) Luchtverkeer Stijgen	-	< 1 kg/j
1099	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4335) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1100	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4336) Luchtverkeer Stijgen	-	< 1 kg/j
1101	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4337) Luchtverkeer Stijgen	-	< 1 kg/j
1102	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4338) Luchtverkeer Stijgen	-	< 1 kg/j
1103	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4449) Luchtverkeer Stijgen	-	144,25 kg/j
1104	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4450) Luchtverkeer Stijgen	-	145,67 kg/j
1105	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4451) Luchtverkeer Stijgen	-	145,67 kg/j
1106	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4452) Luchtverkeer Stijgen	-	99,38 kg/j
1107	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4453) Luchtverkeer Stijgen	-	84,93 kg/j
1108	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4454) Luchtverkeer Stijgen	-	84,93 kg/j
1109	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4455) Luchtverkeer Stijgen	-	84,93 kg/j
1110	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4456) Luchtverkeer Stijgen	-	84,93 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4457) Luchtverkeer Stijgen	-	74,04 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4458) Luchtverkeer Stijgen	-	71,71 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4459) Luchtverkeer Stijgen	-	71,87 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4482) Luchtverkeer Stijgen	-	70,23 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4483) Luchtverkeer Stijgen	-	64,03 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4484) Luchtverkeer Stijgen	-	64,03 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4485) Luchtverkeer Stijgen	-	64,03 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4486) Luchtverkeer Stijgen	-	64,03 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4487) Luchtverkeer Stijgen	-	64,03 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4488) Luchtverkeer Stijgen	-	59,32 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4489) Luchtverkeer Stijgen	-	59,88 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1122	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4747) Luchtverkeer Stijgen	-	< 1 kg/j
1123	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4748) Luchtverkeer Stijgen	-	< 1 kg/j
1124	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4749) Luchtverkeer Stijgen	-	< 1 kg/j
1125	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4750) Luchtverkeer Stijgen	-	< 1 kg/j
1126	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4751) Luchtverkeer Stijgen	-	< 1 kg/j
1127	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4752) Luchtverkeer Stijgen	-	< 1 kg/j
1128	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4775) Luchtverkeer Landen	-	< 1 kg/j
1129	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4776) Luchtverkeer Landen	-	< 1 kg/j
1130	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4777) Luchtverkeer Landen	-	< 1 kg/j
1131	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4778) Luchtverkeer Landen	-	< 1 kg/j
1132	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4779) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1133	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4780) Luchtverkeer Landen	-	< 1 kg/j
1134	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4781) Luchtverkeer Landen	-	< 1 kg/j
1135	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4782) Luchtverkeer Landen	-	< 1 kg/j
1136	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4802) Luchtverkeer Stijgen	-	1,33 kg/j
1137	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4803) Luchtverkeer Stijgen	-	1,33 kg/j
1138	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4804) Luchtverkeer Stijgen	-	1,33 kg/j
1139	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4805) Luchtverkeer Stijgen	-	1,30 kg/j
1140	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4806) Luchtverkeer Stijgen	-	1,30 kg/j
1141	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4807) Luchtverkeer Stijgen	-	1,30 kg/j
1142	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4808) Luchtverkeer Stijgen	-	1,30 kg/j
1143	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4809) Luchtverkeer Stijgen	-	1,30 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1144	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4810) Luchtverkeer Stijgen	-	1,30 kg/j
1145	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4811) Luchtverkeer Stijgen	-	1,30 kg/j
1146	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4812) Luchtverkeer Stijgen	-	1,30 kg/j
1147	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4813) Luchtverkeer Stijgen	-	1,30 kg/j
1148	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4814) Luchtverkeer Stijgen	-	1,30 kg/j
1149	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4815) Luchtverkeer Stijgen	-	1,30 kg/j
1150	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4816) Luchtverkeer Stijgen	-	1,30 kg/j
1151	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4817) Luchtverkeer Stijgen	-	1,30 kg/j
1152	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4818) Luchtverkeer Stijgen	-	1,30 kg/j
1153	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4819) Luchtverkeer Stijgen	-	1,30 kg/j
1154	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4820) Luchtverkeer Stijgen	-	1,30 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1155	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4821) Luchtverkeer Stijgen	-	1,30 kg/j
1156	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4822) Luchtverkeer Stijgen	-	1,30 kg/j
1157	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4823) Luchtverkeer Stijgen	-	1,30 kg/j
1158	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4824) Luchtverkeer Stijgen	-	1,30 kg/j
1159	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4825) Luchtverkeer Stijgen	-	1,30 kg/j
1160	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4826) Luchtverkeer Stijgen	-	1,30 kg/j
1161	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4827) Luchtverkeer Stijgen	-	1,30 kg/j
1162	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4828) Luchtverkeer Stijgen	-	1,30 kg/j
1163	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4829) Luchtverkeer Stijgen	-	< 1 kg/j
1164	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4831) Luchtverkeer Stijgen	-	< 1 kg/j
1165	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4832) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1166	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4833) Luchtverkeer Stijgen	-	< 1 kg/j
1167	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4862) Luchtverkeer Stijgen	-	< 1 kg/j
1168	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4863) Luchtverkeer Stijgen	-	< 1 kg/j
1169	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4864) Luchtverkeer Stijgen	-	< 1 kg/j
1170	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4865) Luchtverkeer Stijgen	-	< 1 kg/j
1171	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4866) Luchtverkeer Stijgen	-	< 1 kg/j
1172	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4867) Luchtverkeer Stijgen	-	< 1 kg/j
1173	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4868) Luchtverkeer Stijgen	-	< 1 kg/j
1174	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (4869) Luchtverkeer Stijgen	-	< 1 kg/j
1175	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5151) Luchtverkeer Landen	-	33,90 kg/j
1176	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5152) Luchtverkeer Landen	-	33,90 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1177	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5153) Luchtverkeer Landen	-	33,90 kg/j
1178	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5154) Luchtverkeer Landen	-	33,90 kg/j
1179	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5155) Luchtverkeer Landen	-	33,90 kg/j
1180	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5156) Luchtverkeer Landen	-	33,90 kg/j
1181	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5157) Luchtverkeer Landen	-	33,90 kg/j
1182	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5158) Luchtverkeer Landen	-	30,46 kg/j
1183	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5159) Luchtverkeer Landen	-	30,46 kg/j
1184	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5160) Luchtverkeer Landen	-	30,46 kg/j
1185	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5161) Luchtverkeer Landen	-	30,46 kg/j
1186	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5162) Luchtverkeer Landen	-	30,46 kg/j
1187	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5163) Luchtverkeer Landen	-	30,46 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1188	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5164) Luchtverkeer Landen	-	30,46 kg/j
1189	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5366) Luchtverkeer Stijgen	-	2,00 kg/j
1190	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5367) Luchtverkeer Stijgen	-	1,94 kg/j
1191	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5368) Luchtverkeer Stijgen	-	1,94 kg/j
1192	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5369) Luchtverkeer Stijgen	-	1,94 kg/j
1193	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5370) Luchtverkeer Stijgen	-	1,94 kg/j
1194	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5371) Luchtverkeer Stijgen	-	1,94 kg/j
1195	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5372) Luchtverkeer Stijgen	-	1,94 kg/j
1196	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5373) Luchtverkeer Stijgen	-	1,94 kg/j
1197	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5374) Luchtverkeer Stijgen	-	1,94 kg/j
1198	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5375) Luchtverkeer Stijgen	-	1,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1199	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5376) Luchtverkeer Stijgen	-	1,94 kg/j
1200	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5377) Luchtverkeer Stijgen	-	1,94 kg/j
1201	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5378) Luchtverkeer Stijgen	-	1,94 kg/j
1202	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5379) Luchtverkeer Stijgen	-	1,94 kg/j
1203	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5380) Luchtverkeer Stijgen	-	1,94 kg/j
1204	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5381) Luchtverkeer Stijgen	-	1,94 kg/j
1205	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5382) Luchtverkeer Stijgen	-	1,94 kg/j
1206	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5383) Luchtverkeer Stijgen	-	1,94 kg/j
1207	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5384) Luchtverkeer Stijgen	-	1,94 kg/j
1208	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5385) Luchtverkeer Stijgen	-	1,94 kg/j
1209	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5386) Luchtverkeer Stijgen	-	1,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1210	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5387) Luchtverkeer Stijgen	-	1,94 kg/j
1211	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5388) Luchtverkeer Stijgen	-	1,94 kg/j
1212	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5389) Luchtverkeer Stijgen	-	1,94 kg/j
1213	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5390) Luchtverkeer Stijgen	-	1,94 kg/j
1214	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5391) Luchtverkeer Stijgen	-	1,94 kg/j
1215	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5392) Luchtverkeer Stijgen	-	1,92 kg/j
1216	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5394) Luchtverkeer Landen	-	4,11 kg/j
1217	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5395) Luchtverkeer Landen	-	3,54 kg/j
1218	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5396) Luchtverkeer Landen	-	1,77 kg/j
1219	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5397) Luchtverkeer Landen	-	1,43 kg/j
1220	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5398) Luchtverkeer Landen	-	1,13 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
1221	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5399) Luchtverkeer Landen	-	1,12 kg/j
1222	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5400) Luchtverkeer Landen	-	1,12 kg/j
1223	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5401) Luchtverkeer Landen	-	1,12 kg/j
1224	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5402) Luchtverkeer Landen	-	1,12 kg/j
1225	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5403) Luchtverkeer Landen	-	1,12 kg/j
1226	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5404) Luchtverkeer Landen	-	< 1 kg/j
1227	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5405) Luchtverkeer Landen	-	< 1 kg/j
1228	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5406) Luchtverkeer Landen	-	< 1 kg/j
1229	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5407) Luchtverkeer Landen	-	< 1 kg/j
1230	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5408) Luchtverkeer Landen	-	< 1 kg/j
1231	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5409) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1232	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5410) Luchtverkeer Landen	-	< 1 kg/j
1233	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5411) Luchtverkeer Landen	-	< 1 kg/j
1234	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5412) Luchtverkeer Landen	-	< 1 kg/j
1235	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5413) Luchtverkeer Landen	-	< 1 kg/j
1236	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5414) Luchtverkeer Landen	-	< 1 kg/j
1237	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5415) Luchtverkeer Landen	-	< 1 kg/j
1238	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5416) Luchtverkeer Landen	-	< 1 kg/j
1239	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5417) Luchtverkeer Landen	-	< 1 kg/j
1240	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5418) Luchtverkeer Landen	-	< 1 kg/j
1241	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5419) Luchtverkeer Landen	-	< 1 kg/j
1242	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5420) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1243	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5421) Luchtverkeer Landen	-	< 1 kg/j
1244	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5422) Luchtverkeer Landen	-	< 1 kg/j
1245	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5423) Luchtverkeer Landen	-	< 1 kg/j
1246	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5424) Luchtverkeer Landen	-	< 1 kg/j
1247	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5425) Luchtverkeer Landen	-	< 1 kg/j
1248	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5426) Luchtverkeer Landen	-	< 1 kg/j
1249	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5427) Luchtverkeer Landen	-	< 1 kg/j
1250	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5428) Luchtverkeer Landen	-	< 1 kg/j
1251	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5429) Luchtverkeer Landen	-	< 1 kg/j
1252	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5430) Luchtverkeer Landen	-	< 1 kg/j
1253	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5431) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1254	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5437) Luchtverkeer Stijgen	-	103,30 kg/j
1255	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5438) Luchtverkeer Stijgen	-	104,79 kg/j
1256	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5439) Luchtverkeer Stijgen	-	104,79 kg/j
1257	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5440) Luchtverkeer Stijgen	-	104,79 kg/j
1258	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5441) Luchtverkeer Stijgen	-	104,79 kg/j
1259	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5442) Luchtverkeer Stijgen	-	67,55 kg/j
1260	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5443) Luchtverkeer Stijgen	-	67,49 kg/j
1261	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5444) Luchtverkeer Stijgen	-	62,17 kg/j
1262	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5445) Luchtverkeer Stijgen	-	62,17 kg/j
1263	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5446) Luchtverkeer Stijgen	-	59,62 kg/j
1264	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5447) Luchtverkeer Stijgen	-	60,08 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1265	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5448) Luchtverkeer Stijgen	-	60,08 kg/j
1266	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5449) Luchtverkeer Stijgen	-	60,08 kg/j
1267	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5469) Luchtverkeer Stijgen	-	53,56 kg/j
1268	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5470) Luchtverkeer Stijgen	-	53,61 kg/j
1269	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5471) Luchtverkeer Stijgen	-	53,61 kg/j
1270	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5472) Luchtverkeer Stijgen	-	53,61 kg/j
1271	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5473) Luchtverkeer Stijgen	-	53,61 kg/j
1272	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5474) Luchtverkeer Stijgen	-	53,61 kg/j
1273	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5475) Luchtverkeer Stijgen	-	49,26 kg/j
1274	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5476) Luchtverkeer Stijgen	-	49,63 kg/j
1275	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5477) Luchtverkeer Stijgen	-	49,63 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1276	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5478) Luchtverkeer Stijgen	-	49,63 kg/j
1277	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5747) Luchtverkeer Stijgen	-	< 1 kg/j
1278	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5748) Luchtverkeer Stijgen	-	< 1 kg/j
1279	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5749) Luchtverkeer Stijgen	-	< 1 kg/j
1280	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5750) Luchtverkeer Stijgen	-	< 1 kg/j
1281	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5751) Luchtverkeer Stijgen	-	< 1 kg/j
1282	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5752) Luchtverkeer Stijgen	-	< 1 kg/j
1283	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5753) Luchtverkeer Stijgen	-	< 1 kg/j
1284	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5796) Luchtverkeer Stijgen	-	2,10 kg/j
1285	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5797) Luchtverkeer Stijgen	-	2,10 kg/j
1286	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5798) Luchtverkeer Stijgen	-	2,10 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1287	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5799) Luchtverkeer Stijgen	-	2,10 kg/j
1288	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5800) Luchtverkeer Stijgen	-	2,10 kg/j
1289	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5801) Luchtverkeer Stijgen	-	< 1 kg/j
1290	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5802) Luchtverkeer Stijgen	-	< 1 kg/j
1291	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5803) Luchtverkeer Stijgen	-	< 1 kg/j
1292	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5804) Luchtverkeer Stijgen	-	< 1 kg/j
1293	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5805) Luchtverkeer Stijgen	-	< 1 kg/j
1294	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5806) Luchtverkeer Stijgen	-	< 1 kg/j
1295	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5807) Luchtverkeer Stijgen	-	< 1 kg/j
1296	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5808) Luchtverkeer Stijgen	-	< 1 kg/j
1297	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5809) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1298	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5810) Luchtverkeer Stijgen	-	< 1 kg/j
1299	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5811) Luchtverkeer Stijgen	-	< 1 kg/j
1300	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5812) Luchtverkeer Stijgen	-	< 1 kg/j
1301	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5813) Luchtverkeer Stijgen	-	< 1 kg/j
1302	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5814) Luchtverkeer Landen	-	< 1 kg/j
1303	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5815) Luchtverkeer Landen	-	< 1 kg/j
1304	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5816) Luchtverkeer Landen	-	< 1 kg/j
1305	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5817) Luchtverkeer Landen	-	< 1 kg/j
1306	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5818) Luchtverkeer Landen	-	< 1 kg/j
1307	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5819) Luchtverkeer Landen	-	< 1 kg/j
1308	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5820) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1309	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5821) Luchtverkeer Landen	-	< 1 kg/j
1310	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5822) Luchtverkeer Landen	-	< 1 kg/j
1311	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5823) Luchtverkeer Landen	-	< 1 kg/j
1312	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5826) Luchtverkeer Stijgen	-	< 1 kg/j
1313	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5827) Luchtverkeer Stijgen	-	< 1 kg/j
1314	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5828) Luchtverkeer Stijgen	-	< 1 kg/j
1315	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5829) Luchtverkeer Stijgen	-	< 1 kg/j
1316	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5830) Luchtverkeer Stijgen	-	< 1 kg/j
1317	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5831) Luchtverkeer Stijgen	-	< 1 kg/j
1318	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (5832) Luchtverkeer Stijgen	-	< 1 kg/j
1319	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6010) Luchtverkeer Stijgen	-	166,57 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1320	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6011) Luchtverkeer Stijgen	-	167,48 kg/j
1321	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6012) Luchtverkeer Stijgen	-	167,48 kg/j
1322	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6013) Luchtverkeer Stijgen	-	109,06 kg/j
1323	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6014) Luchtverkeer Stijgen	-	94,13 kg/j
1324	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6015) Luchtverkeer Stijgen	-	94,13 kg/j
1325	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6016) Luchtverkeer Stijgen	-	94,13 kg/j
1326	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6017) Luchtverkeer Stijgen	-	94,13 kg/j
1327	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6018) Luchtverkeer Stijgen	-	82,22 kg/j
1328	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6019) Luchtverkeer Stijgen	-	82,22 kg/j
1329	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6020) Luchtverkeer Stijgen	-	76,31 kg/j
1330	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6021) Luchtverkeer Stijgen	-	76,31 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1331	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6022) Luchtverkeer Stijgen	-	71,86 kg/j
1332	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6023) Luchtverkeer Stijgen	-	67,22 kg/j
1333	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6024) Luchtverkeer Stijgen	-	67,22 kg/j
1334	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6025) Luchtverkeer Stijgen	-	67,22 kg/j
1335	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6026) Luchtverkeer Stijgen	-	63,27 kg/j
1336	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6027) Luchtverkeer Stijgen	-	63,68 kg/j
1337	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6028) Luchtverkeer Stijgen	-	63,68 kg/j
1338	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6029) Luchtverkeer Stijgen	-	63,68 kg/j
1339	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6030) Luchtverkeer Stijgen	-	63,68 kg/j
1340	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6031) Luchtverkeer Stijgen	-	63,68 kg/j
1341	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6032) Luchtverkeer Stijgen	-	63,68 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1342	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6034) Luchtverkeer Landen	-	< 1 kg/j
1343	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6035) Luchtverkeer Landen	-	< 1 kg/j
1344	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6036) Luchtverkeer Landen	-	< 1 kg/j
1345	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6037) Luchtverkeer Landen	-	< 1 kg/j
1346	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6038) Luchtverkeer Landen	-	< 1 kg/j
1347	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6039) Luchtverkeer Landen	-	< 1 kg/j
1348	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6040) Luchtverkeer Landen	-	< 1 kg/j
1349	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6041) Luchtverkeer Landen	-	< 1 kg/j
1350	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6047) Luchtverkeer Landen	-	< 1 kg/j
1351	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6048) Luchtverkeer Landen	-	< 1 kg/j
1352	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6049) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1353	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6050) Luchtverkeer Landen	-	< 1 kg/j
1354	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6051) Luchtverkeer Landen	-	< 1 kg/j
1355	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6052) Luchtverkeer Landen	-	< 1 kg/j
1356	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6053) Luchtverkeer Landen	-	< 1 kg/j
1357	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6054) Luchtverkeer Landen	-	< 1 kg/j
1358	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6069) Luchtverkeer Landen	-	2,74 kg/j
1359	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6070) Luchtverkeer Landen	-	2,36 kg/j
1360	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6071) Luchtverkeer Landen	-	2,36 kg/j
1361	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6072) Luchtverkeer Landen	-	1,90 kg/j
1362	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6073) Luchtverkeer Landen	-	< 1 kg/j
1363	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6074) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1364	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6075) Luchtverkeer Landen	-	< 1 kg/j
1365	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6076) Luchtverkeer Landen	-	< 1 kg/j
1366	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6077) Luchtverkeer Landen	-	< 1 kg/j
1367	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6078) Luchtverkeer Landen	-	< 1 kg/j
1368	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6079) Luchtverkeer Landen	-	< 1 kg/j
1369	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6080) Luchtverkeer Landen	-	< 1 kg/j
1370	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6081) Luchtverkeer Landen	-	< 1 kg/j
1371	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6082) Luchtverkeer Landen	-	< 1 kg/j
1372	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6083) Luchtverkeer Landen	-	< 1 kg/j
1373	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6084) Luchtverkeer Landen	-	< 1 kg/j
1374	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6085) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1375	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6086) Luchtverkeer Landen	-	< 1 kg/j
1376	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6087) Luchtverkeer Landen	-	< 1 kg/j
1377	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6088) Luchtverkeer Landen	-	< 1 kg/j
1378	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6089) Luchtverkeer Landen	-	< 1 kg/j
1379	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6090) Luchtverkeer Landen	-	< 1 kg/j
1380	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6091) Luchtverkeer Landen	-	< 1 kg/j
1381	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6092) Luchtverkeer Landen	-	< 1 kg/j
1382	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6093) Luchtverkeer Landen	-	< 1 kg/j
1383	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6094) Luchtverkeer Landen	-	< 1 kg/j
1384	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6095) Luchtverkeer Landen	-	< 1 kg/j
1385	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6096) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1386	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6097) Luchtverkeer Landen	-	< 1 kg/j
1387	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6098) Luchtverkeer Landen	-	< 1 kg/j
1388	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6099) Luchtverkeer Landen	-	< 1 kg/j
1389	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6100) Luchtverkeer Landen	-	< 1 kg/j
1390	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6101) Luchtverkeer Landen	-	< 1 kg/j
1391	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6102) Luchtverkeer Landen	-	< 1 kg/j
1392	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6103) Luchtverkeer Landen	-	< 1 kg/j
1393	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6104) Luchtverkeer Landen	-	< 1 kg/j
1394	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6105) Luchtverkeer Landen	-	< 1 kg/j
1395	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6106) Luchtverkeer Landen	-	< 1 kg/j
1396	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6107) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1397	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6108) Luchtverkeer Landen	-	< 1 kg/j
1398	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6109) Luchtverkeer Landen	-	< 1 kg/j
1399	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6110) Luchtverkeer Landen	-	< 1 kg/j
1400	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6111) Luchtverkeer Landen	-	< 1 kg/j
1401	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6112) Luchtverkeer Landen	-	< 1 kg/j
1402	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6113) Luchtverkeer Landen	-	< 1 kg/j
1403	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6114) Luchtverkeer Landen	-	< 1 kg/j
1404	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6156) Luchtverkeer Stijgen	-	< 1 kg/j
1405	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6157) Luchtverkeer Stijgen	-	< 1 kg/j
1406	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6158) Luchtverkeer Stijgen	-	< 1 kg/j
1407	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6159) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1408	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6160) Luchtverkeer Stijgen	-	< 1 kg/j
1409	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6161) Luchtverkeer Stijgen	-	< 1 kg/j
1410	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6162) Luchtverkeer Stijgen	-	< 1 kg/j
1411	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6163) Luchtverkeer Stijgen	-	< 1 kg/j
1412	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6164) Luchtverkeer Stijgen	-	< 1 kg/j
1413	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6165) Luchtverkeer Stijgen	-	< 1 kg/j
1414	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6166) Luchtverkeer Stijgen	-	< 1 kg/j
1415	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6167) Luchtverkeer Stijgen	-	< 1 kg/j
1416	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6168) Luchtverkeer Stijgen	-	< 1 kg/j
1417	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6169) Luchtverkeer Stijgen	-	< 1 kg/j
1418	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6170) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1419	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6171) Luchtverkeer Stijgen	-	< 1 kg/j
1420	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6172) Luchtverkeer Stijgen	-	< 1 kg/j
1421	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6173) Luchtverkeer Stijgen	-	< 1 kg/j
1422	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6174) Luchtverkeer Stijgen	-	< 1 kg/j
1423	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6175) Luchtverkeer Stijgen	-	< 1 kg/j
1424	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6176) Luchtverkeer Stijgen	-	< 1 kg/j
1425	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6177) Luchtverkeer Stijgen	-	< 1 kg/j
1426	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6178) Luchtverkeer Stijgen	-	< 1 kg/j
1427	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6179) Luchtverkeer Stijgen	-	< 1 kg/j
1428	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6180) Luchtverkeer Stijgen	-	< 1 kg/j
1429	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6181) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1430	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6182) Luchtverkeer Stijgen	-	< 1 kg/j
1431	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6183) Luchtverkeer Stijgen	-	< 1 kg/j
1432	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6184) Luchtverkeer Stijgen	-	< 1 kg/j
1433	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6185) Luchtverkeer Stijgen	-	< 1 kg/j
1434	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6186) Luchtverkeer Stijgen	-	< 1 kg/j
1435	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6187) Luchtverkeer Stijgen	-	< 1 kg/j
1436	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6188) Luchtverkeer Stijgen	-	< 1 kg/j
1437	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6189) Luchtverkeer Stijgen	-	< 1 kg/j
1438	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6190) Luchtverkeer Stijgen	-	< 1 kg/j
1439	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6191) Luchtverkeer Stijgen	-	< 1 kg/j
1440	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6192) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1441	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6193) Luchtverkeer Stijgen	-	< 1 kg/j
1442	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6194) Luchtverkeer Stijgen	-	< 1 kg/j
1443	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6195) Luchtverkeer Stijgen	-	< 1 kg/j
1444	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6196) Luchtverkeer Stijgen	-	< 1 kg/j
1445	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6197) Luchtverkeer Stijgen	-	< 1 kg/j
1446	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6198) Luchtverkeer Stijgen	-	< 1 kg/j
1447	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6199) Luchtverkeer Stijgen	-	< 1 kg/j
1448	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6200) Luchtverkeer Stijgen	-	< 1 kg/j
1449	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6201) Luchtverkeer Stijgen	-	< 1 kg/j
1450	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6202) Luchtverkeer Stijgen	-	< 1 kg/j
1451	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6204) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1452	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6205) Luchtverkeer Landen	-	< 1 kg/j
1453	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6206) Luchtverkeer Landen	-	< 1 kg/j
1454	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6207) Luchtverkeer Landen	-	< 1 kg/j
1455	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6208) Luchtverkeer Landen	-	< 1 kg/j
1456	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6209) Luchtverkeer Landen	-	< 1 kg/j
1457	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6210) Luchtverkeer Landen	-	< 1 kg/j
1458	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6211) Luchtverkeer Landen	-	< 1 kg/j
1459	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6212) Luchtverkeer Landen	-	< 1 kg/j
1460	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6213) Luchtverkeer Landen	-	< 1 kg/j
1461	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6629) Luchtverkeer Stijgen	-	< 1 kg/j
1462	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6630) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1463	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6631) Luchtverkeer Stijgen	-	< 1 kg/j
1464	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6632) Luchtverkeer Stijgen	-	< 1 kg/j
1465	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6633) Luchtverkeer Stijgen	-	< 1 kg/j
1466	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6634) Luchtverkeer Stijgen	-	< 1 kg/j
1467	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6635) Luchtverkeer Stijgen	-	< 1 kg/j
1468	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6668) Luchtverkeer Landen	-	< 1 kg/j
1469	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6669) Luchtverkeer Landen	-	< 1 kg/j
1470	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6670) Luchtverkeer Landen	-	< 1 kg/j
1471	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6671) Luchtverkeer Landen	-	< 1 kg/j
1472	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6672) Luchtverkeer Landen	-	< 1 kg/j
1473	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6673) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1474	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6674) Luchtverkeer Landen	-	< 1 kg/j
1475	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6675) Luchtverkeer Landen	-	< 1 kg/j
1476	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6676) Luchtverkeer Landen	-	< 1 kg/j
1477	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6677) Luchtverkeer Landen	-	< 1 kg/j
1478	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6688) Luchtverkeer Landen	-	< 1 kg/j
1479	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6689) Luchtverkeer Landen	-	< 1 kg/j
1480	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6690) Luchtverkeer Landen	-	< 1 kg/j
1481	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6691) Luchtverkeer Landen	-	< 1 kg/j
1482	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6692) Luchtverkeer Landen	-	< 1 kg/j
1483	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6693) Luchtverkeer Landen	-	< 1 kg/j
1484	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6694) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1485	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6695) Luchtverkeer Landen	-	< 1 kg/j
1486	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6696) Luchtverkeer Landen	-	< 1 kg/j
1487	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6697) Luchtverkeer Landen	-	< 1 kg/j
1488	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6698) Luchtverkeer Landen	-	< 1 kg/j
1489	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6699) Luchtverkeer Landen	-	< 1 kg/j
1490	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6700) Luchtverkeer Landen	-	< 1 kg/j
1491	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6701) Luchtverkeer Landen	-	< 1 kg/j
1492	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6702) Luchtverkeer Landen	-	< 1 kg/j
1493	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6703) Luchtverkeer Landen	-	< 1 kg/j
1494	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6704) Luchtverkeer Landen	-	< 1 kg/j
1495	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6705) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1496	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6706) Luchtverkeer Landen	-	< 1 kg/j
1497	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6707) Luchtverkeer Landen	-	< 1 kg/j
1498	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6708) Luchtverkeer Landen	-	< 1 kg/j
1499	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6709) Luchtverkeer Landen	-	< 1 kg/j
1500	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6710) Luchtverkeer Landen	-	< 1 kg/j
1501	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6711) Luchtverkeer Landen	-	< 1 kg/j
1502	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6712) Luchtverkeer Landen	-	< 1 kg/j
1503	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6713) Luchtverkeer Landen	-	< 1 kg/j
1504	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6719) Luchtverkeer Landen	-	< 1 kg/j
1505	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6720) Luchtverkeer Landen	-	< 1 kg/j
1506	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6721) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1507	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6722) Luchtverkeer Landen	-	< 1 kg/j
1508	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6723) Luchtverkeer Landen	-	< 1 kg/j
1509	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6724) Luchtverkeer Landen	-	< 1 kg/j
1510	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6735) Luchtverkeer Landen	-	< 1 kg/j
1511	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6736) Luchtverkeer Landen	-	< 1 kg/j
1512	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6737) Luchtverkeer Landen	-	< 1 kg/j
1513	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6738) Luchtverkeer Landen	-	< 1 kg/j
1514	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6739) Luchtverkeer Landen	-	< 1 kg/j
1515	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6740) Luchtverkeer Landen	-	< 1 kg/j
1516	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6741) Luchtverkeer Landen	-	< 1 kg/j
1517	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6742) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1518	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6743) Luchtverkeer Landen	-	< 1 kg/j
1519	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6744) Luchtverkeer Landen	-	< 1 kg/j
1520	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6745) Luchtverkeer Landen	-	< 1 kg/j
1521	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6746) Luchtverkeer Landen	-	< 1 kg/j
1522	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6747) Luchtverkeer Landen	-	< 1 kg/j
1523	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6748) Luchtverkeer Landen	-	< 1 kg/j
1524	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6749) Luchtverkeer Landen	-	< 1 kg/j
1525	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7059) Luchtverkeer Stijgen	-	< 1 kg/j
1526	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7060) Luchtverkeer Stijgen	-	< 1 kg/j
1527	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7061) Luchtverkeer Stijgen	-	< 1 kg/j
1528	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7062) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1529	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7063) Luchtverkeer Stijgen	-	< 1 kg/j
1530	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7064) Luchtverkeer Stijgen	-	< 1 kg/j
1531	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7113) Luchtverkeer Landen	-	14,44 kg/j
1532	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7114) Luchtverkeer Landen	-	14,44 kg/j
1533	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7115) Luchtverkeer Landen	-	14,44 kg/j
1534	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7116) Luchtverkeer Landen	-	14,44 kg/j
1535	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7117) Luchtverkeer Landen	-	14,44 kg/j
1536	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7118) Luchtverkeer Landen	-	14,44 kg/j
1537	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7119) Luchtverkeer Landen	-	14,44 kg/j
1538	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7120) Luchtverkeer Landen	-	14,44 kg/j
1539	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7121) Luchtverkeer Landen	-	14,44 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1540	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7122) Luchtverkeer Landen	-	14,44 kg/j
1541	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7123) Luchtverkeer Landen	-	14,44 kg/j
1542	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7124) Luchtverkeer Landen	-	14,44 kg/j
1543	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7125) Luchtverkeer Landen	-	14,44 kg/j
1544	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7126) Luchtverkeer Landen	-	14,44 kg/j
1545	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7127) Luchtverkeer Landen	-	14,44 kg/j
1546	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7128) Luchtverkeer Landen	-	14,44 kg/j
1547	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7129) Luchtverkeer Landen	-	14,44 kg/j
1548	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7130) Luchtverkeer Landen	-	14,44 kg/j
1549	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7131) Luchtverkeer Landen	-	14,44 kg/j
1550	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7132) Luchtverkeer Landen	-	14,44 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1551	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7133) Luchtverkeer Landen	-	14,44 kg/j
1552	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7134) Luchtverkeer Landen	-	14,44 kg/j
1553	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7135) Luchtverkeer Landen	-	14,44 kg/j
1554	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7136) Luchtverkeer Landen	-	12,82 kg/j
1555	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7289) Luchtverkeer Landen	-	24,04 kg/j
1556	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7290) Luchtverkeer Landen	-	24,04 kg/j
1557	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7291) Luchtverkeer Landen	-	24,04 kg/j
1558	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7292) Luchtverkeer Landen	-	24,04 kg/j
1559	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7293) Luchtverkeer Landen	-	24,04 kg/j
1560	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7294) Luchtverkeer Landen	-	24,04 kg/j
1561	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7295) Luchtverkeer Landen	-	24,04 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1562	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7296) Luchtverkeer Landen	-	24,04 kg/j
1563	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7297) Luchtverkeer Landen	-	24,04 kg/j
1564	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7298) Luchtverkeer Landen	-	24,04 kg/j
1565	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7299) Luchtverkeer Landen	-	24,04 kg/j
1566	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7300) Luchtverkeer Landen	-	24,04 kg/j
1567	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7301) Luchtverkeer Landen	-	24,04 kg/j
1568	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7302) Luchtverkeer Landen	-	24,04 kg/j
1569	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7303) Luchtverkeer Landen	-	24,04 kg/j
1570	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7304) Luchtverkeer Landen	-	24,04 kg/j
1571	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7305) Luchtverkeer Landen	-	24,04 kg/j
1572	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7306) Luchtverkeer Landen	-	24,04 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1573	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7307) Luchtverkeer Landen	-	24,04 kg/j
1574	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7308) Luchtverkeer Landen	-	24,04 kg/j
1575	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7309) Luchtverkeer Landen	-	24,04 kg/j
1576	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7310) Luchtverkeer Landen	-	24,04 kg/j
1577	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7311) Luchtverkeer Landen	-	24,04 kg/j
1578	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7312) Luchtverkeer Landen	-	24,04 kg/j
1579	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7313) Luchtverkeer Landen	-	24,04 kg/j
1580	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7314) Luchtverkeer Landen	-	24,04 kg/j
1581	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7315) Luchtverkeer Landen	-	24,04 kg/j
1582	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7316) Luchtverkeer Landen	-	24,04 kg/j
1583	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7317) Luchtverkeer Landen	-	24,04 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1584	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7318) Luchtverkeer Landen	-	24,04 kg/j
1585	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7319) Luchtverkeer Landen	-	24,04 kg/j
1586	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7320) Luchtverkeer Landen	-	24,04 kg/j
1587	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7321) Luchtverkeer Landen	-	24,04 kg/j
1588	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7322) Luchtverkeer Landen	-	24,04 kg/j
1589	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7323) Luchtverkeer Landen	-	24,04 kg/j
1590	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7324) Luchtverkeer Landen	-	24,04 kg/j
1591	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7325) Luchtverkeer Landen	-	24,04 kg/j
1592	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7326) Luchtverkeer Landen	-	24,04 kg/j
1593	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7327) Luchtverkeer Landen	-	24,04 kg/j
1594	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7328) Luchtverkeer Landen	-	21,13 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1595	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7329) Luchtverkeer Landen	-	21,13 kg/j
1596	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7330) Luchtverkeer Landen	-	21,13 kg/j
1597	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7331) Luchtverkeer Landen	-	21,13 kg/j
1598	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7495) Luchtverkeer Stijgen	-	451,63 kg/j
1599	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7496) Luchtverkeer Stijgen	-	460,16 kg/j
1600	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7497) Luchtverkeer Stijgen	-	460,16 kg/j
1601	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7498) Luchtverkeer Stijgen	-	460,16 kg/j
1602	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7499) Luchtverkeer Stijgen	-	259,94 kg/j
1603	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7500) Luchtverkeer Stijgen	-	259,48 kg/j
1604	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7501) Luchtverkeer Stijgen	-	259,48 kg/j
1605	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7502) Luchtverkeer Stijgen	-	259,48 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1606	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7503) Luchtverkeer Stijgen	-	259,48 kg/j
1607	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7504) Luchtverkeer Stijgen	-	221,28 kg/j
1608	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7505) Luchtverkeer Stijgen	-	221,28 kg/j
1609	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7506) Luchtverkeer Stijgen	-	200,34 kg/j
1610	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7507) Luchtverkeer Stijgen	-	200,35 kg/j
1611	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7508) Luchtverkeer Stijgen	-	187,75 kg/j
1612	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7509) Luchtverkeer Stijgen	-	175,46 kg/j
1613	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7510) Luchtverkeer Stijgen	-	175,47 kg/j
1614	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7511) Luchtverkeer Stijgen	-	175,47 kg/j
1615	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7512) Luchtverkeer Stijgen	-	165,05 kg/j
1616	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7513) Luchtverkeer Stijgen	-	166,80 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1617	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7514) Luchtverkeer Stijgen	-	166,80 kg/j
1618	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7515) Luchtverkeer Stijgen	-	166,80 kg/j
1619	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7516) Luchtverkeer Stijgen	-	166,80 kg/j
1620	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7517) Luchtverkeer Stijgen	-	386,28 kg/j
1621	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7522) Luchtverkeer Stijgen	-	55,57 kg/j
1622	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7523) Luchtverkeer Stijgen	-	56,08 kg/j
1623	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7524) Luchtverkeer Stijgen	-	56,08 kg/j
1624	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7525) Luchtverkeer Stijgen	-	56,08 kg/j
1625	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7526) Luchtverkeer Stijgen	-	38,06 kg/j
1626	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7527) Luchtverkeer Stijgen	-	32,47 kg/j
1627	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7528) Luchtverkeer Stijgen	-	32,47 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1628	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7529) Luchtverkeer Stijgen	-	32,47 kg/j
1629	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7530) Luchtverkeer Stijgen	-	32,47 kg/j
1630	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7531) Luchtverkeer Stijgen	-	32,47 kg/j
1631	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7532) Luchtverkeer Stijgen	-	32,47 kg/j
1632	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7533) Luchtverkeer Stijgen	-	27,93 kg/j
1633	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7534) Luchtverkeer Stijgen	-	27,93 kg/j
1634	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7535) Luchtverkeer Stijgen	-	26,47 kg/j
1635	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7536) Luchtverkeer Stijgen	-	26,05 kg/j
1636	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7537) Luchtverkeer Stijgen	-	26,13 kg/j
1637	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7555) Luchtverkeer Stijgen	-	25,46 kg/j
1638	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7556) Luchtverkeer Stijgen	-	24,48 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1639	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7557) Luchtverkeer Stijgen	-	24,48 kg/j
1640	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7558) Luchtverkeer Stijgen	-	22,64 kg/j
1641	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7559) Luchtverkeer Stijgen	-	22,64 kg/j
1642	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7560) Luchtverkeer Stijgen	-	22,64 kg/j
1643	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7561) Luchtverkeer Stijgen	-	21,47 kg/j
1644	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7562) Luchtverkeer Stijgen	-	21,65 kg/j
1645	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7563) Luchtverkeer Stijgen	-	21,65 kg/j
1646	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (7564) Luchtverkeer Stijgen	-	21,65 kg/j
1647	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8044) Luchtverkeer Stijgen	-	242,81 kg/j
1648	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8045) Luchtverkeer Stijgen	-	248,26 kg/j
1649	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8046) Luchtverkeer Stijgen	-	248,26 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1650	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8047) Luchtverkeer Stijgen	-	248,26 kg/j
1651	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8048) Luchtverkeer Stijgen	-	139,84 kg/j
1652	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8049) Luchtverkeer Stijgen	-	139,73 kg/j
1653	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8050) Luchtverkeer Stijgen	-	125,05 kg/j
1654	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8051) Luchtverkeer Stijgen	-	125,06 kg/j
1655	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8052) Luchtverkeer Stijgen	-	125,06 kg/j
1656	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8053) Luchtverkeer Stijgen	-	125,06 kg/j
1657	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8054) Luchtverkeer Stijgen	-	112,77 kg/j
1658	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8055) Luchtverkeer Stijgen	-	112,78 kg/j
1659	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8056) Luchtverkeer Stijgen	-	101,98 kg/j
1660	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8057) Luchtverkeer Stijgen	-	101,96 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1661	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8058) Luchtverkeer Stijgen	-	101,96 kg/j
1662	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8059) Luchtverkeer Stijgen	-	101,96 kg/j
1663	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8060) Luchtverkeer Stijgen	-	101,96 kg/j
1664	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8061) Luchtverkeer Stijgen	-	101,96 kg/j
1665	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8062) Luchtverkeer Stijgen	-	95,67 kg/j
1666	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8063) Luchtverkeer Stijgen	-	95,81 kg/j
1667	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8064) Luchtverkeer Stijgen	-	95,81 kg/j
1668	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8070) Luchtverkeer Stijgen	-	71,80 kg/j
1669	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8071) Luchtverkeer Stijgen	-	73,02 kg/j
1670	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8072) Luchtverkeer Stijgen	-	73,02 kg/j
1671	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8073) Luchtverkeer Stijgen	-	43,54 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1672	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8074) Luchtverkeer Stijgen	-	40,72 kg/j
1673	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8075) Luchtverkeer Stijgen	-	36,42 kg/j
1674	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8076) Luchtverkeer Stijgen	-	36,42 kg/j
1675	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8077) Luchtverkeer Stijgen	-	36,42 kg/j
1676	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8078) Luchtverkeer Stijgen	-	36,42 kg/j
1677	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8079) Luchtverkeer Stijgen	-	33,43 kg/j
1678	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8080) Luchtverkeer Stijgen	-	33,21 kg/j
1679	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8103) Luchtverkeer Stijgen	-	32,35 kg/j
1680	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8104) Luchtverkeer Stijgen	-	29,47 kg/j
1681	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8105) Luchtverkeer Stijgen	-	29,47 kg/j
1682	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8106) Luchtverkeer Stijgen	-	29,47 kg/j









Bron Sector		Emissie NH ₃	Emissie NO _x
1683	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8107) Luchtverkeer Stijgen	-	29,47 kg/j
1684	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8108) Luchtverkeer Stijgen	-	29,47 kg/j
1685	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8109) Luchtverkeer Stijgen	-	29,47 kg/j
1686	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8110) Luchtverkeer Stijgen	-	27,26 kg/j
1687	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8160) Luchtverkeer Stijgen	-	< 1 kg/j
1688	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8161) Luchtverkeer Landen	-	< 1 kg/j
1689	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8162) Luchtverkeer Landen	-	< 1 kg/j
1690	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8163) Luchtverkeer Landen	-	< 1 kg/j
1691	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8164) Luchtverkeer Landen	-	< 1 kg/j
1692	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8165) Luchtverkeer Landen	-	< 1 kg/j
1693	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8166) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1694	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8167) Luchtverkeer Landen	-	< 1 kg/j
1695	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8168) Luchtverkeer Landen	-	< 1 kg/j
1696	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8649) Luchtverkeer Landen	-	7,12 kg/j
1697	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8650) Luchtverkeer Landen	-	7,12 kg/j
1698	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8651) Luchtverkeer Landen	-	7,12 kg/j
1699	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8652) Luchtverkeer Landen	-	7,12 kg/j
1700	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8653) Luchtverkeer Landen	-	7,12 kg/j
1701	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8654) Luchtverkeer Landen	-	7,12 kg/j
1702	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8655) Luchtverkeer Landen	-	7,12 kg/j
1703	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8656) Luchtverkeer Landen	-	7,12 kg/j
1704	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8657) Luchtverkeer Landen	-	7,12 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1705	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8658) Luchtverkeer Landen	-	7,12 kg/j
1706	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8659) Luchtverkeer Landen	-	7,12 kg/j
1707	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8660) Luchtverkeer Landen	-	7,12 kg/j
1708	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8661) Luchtverkeer Landen	-	7,12 kg/j
1709	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8662) Luchtverkeer Landen	-	7,12 kg/j
1710	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8663) Luchtverkeer Landen	-	7,12 kg/j
1711	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8664) Luchtverkeer Landen	-	7,12 kg/j
1712	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8665) Luchtverkeer Landen	-	7,12 kg/j
1713	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8666) Luchtverkeer Landen	-	7,12 kg/j
1714	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8667) Luchtverkeer Landen	-	6,76 kg/j
1715	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8668) Luchtverkeer Landen	-	6,76 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1716	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8669) Luchtverkeer Landen	-	6,76 kg/j
1717	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8670) Luchtverkeer Landen	-	6,76 kg/j
1718	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8671) Luchtverkeer Landen	-	6,40 kg/j
1719	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8672) Luchtverkeer Landen	-	6,40 kg/j
1720	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8849) Luchtverkeer Landen	-	< 1 kg/j
1721	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8850) Luchtverkeer Landen	-	< 1 kg/j
1722	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8851) Luchtverkeer Landen	-	< 1 kg/j
1723	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8852) Luchtverkeer Landen	-	< 1 kg/j
1724	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8853) Luchtverkeer Landen	-	< 1 kg/j
1725	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8854) Luchtverkeer Landen	-	< 1 kg/j
1726	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8855) Luchtverkeer Landen	-	< 1 kg/j



Bron Sector		Emissie NH ₃	Emissie NO _x
1727	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8856) Luchtverkeer Landen	-	< 1 kg/j
1728	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8861) Luchtverkeer Stijgen	-	< 1 kg/j
1729	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8862) Luchtverkeer Stijgen	-	< 1 kg/j
1730	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8863) Luchtverkeer Stijgen	-	< 1 kg/j
1731	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8864) Luchtverkeer Stijgen	-	< 1 kg/j
1732	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8865) Luchtverkeer Stijgen	-	< 1 kg/j
1733	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8866) Luchtverkeer Stijgen	-	< 1 kg/j
1734	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8889) Luchtverkeer Landen	-	< 1 kg/j
1735	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8890) Luchtverkeer Landen	-	< 1 kg/j
1736	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8891) Luchtverkeer Landen	-	< 1 kg/j
1737	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8892) Luchtverkeer Landen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1738	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8893) Luchtverkeer Landen	-	< 1 kg/j
1739	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8894) Luchtverkeer Landen	-	< 1 kg/j
1740	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8895) Luchtverkeer Landen	-	< 1 kg/j
1741	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8896) Luchtverkeer Landen	-	< 1 kg/j
1742	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8985) Luchtverkeer Stijgen	-	4,90 kg/j
1743	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8986) Luchtverkeer Stijgen	-	4,40 kg/j
1744	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8987) Luchtverkeer Stijgen	-	4,42 kg/j
1745	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8988) Luchtverkeer Stijgen	-	4,34 kg/j
1746	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8989) Luchtverkeer Stijgen	-	3,03 kg/j
1747	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (8990) Luchtverkeer Stijgen	-	3,36 kg/j
1748	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9039) Luchtverkeer Stijgen	-	179,20 kg/j


Bron Sector		Emissie NH ₃	Emissie NO _x
1749	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9040) Luchtverkeer Stijgen	-	179,20 kg/j
1750	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9041) Luchtverkeer Stijgen	-	179,20 kg/j
1751	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9042) Luchtverkeer Stijgen	-	120,44 kg/j
1752	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9043) Luchtverkeer Stijgen	-	101,41 kg/j
1753	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9044) Luchtverkeer Stijgen	-	101,41 kg/j
1754	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9045) Luchtverkeer Stijgen	-	101,41 kg/j
1755	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9046) Luchtverkeer Stijgen	-	101,41 kg/j
1756	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9047) Luchtverkeer Stijgen	-	101,41 kg/j
1757	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9048) Luchtverkeer Stijgen	-	86,56 kg/j
1758	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9049) Luchtverkeer Stijgen	-	86,56 kg/j
1759	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9050) Luchtverkeer Stijgen	-	79,22 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1760	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9051) Luchtverkeer Stijgen	-	79,22 kg/j
1761	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9052) Luchtverkeer Stijgen	-	74,49 kg/j
1762	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9053) Luchtverkeer Stijgen	-	69,65 kg/j
1763	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9054) Luchtverkeer Stijgen	-	69,65 kg/j
1764	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9055) Luchtverkeer Stijgen	-	69,65 kg/j
1765	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9056) Luchtverkeer Stijgen	-	64,99 kg/j
1766	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9057) Luchtverkeer Stijgen	-	65,55 kg/j
1767	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9058) Luchtverkeer Stijgen	-	65,55 kg/j
1768	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9059) Luchtverkeer Stijgen	-	65,55 kg/j
1769	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9060) Luchtverkeer Stijgen	-	65,55 kg/j
1770	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9296) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1771	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9297) Luchtverkeer Landen	-	< 1 kg/j
1772	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9298) Luchtverkeer Landen	-	< 1 kg/j
1773	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9299) Luchtverkeer Landen	-	< 1 kg/j
1774	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9300) Luchtverkeer Landen	-	< 1 kg/j
1775	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9301) Luchtverkeer Landen	-	< 1 kg/j
1776	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9302) Luchtverkeer Landen	-	< 1 kg/j
1777	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9318) Luchtverkeer Stijgen	-	< 1 kg/j
1778	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9319) Luchtverkeer Stijgen	-	< 1 kg/j
1779	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9320) Luchtverkeer Stijgen	-	< 1 kg/j
1780	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9321) Luchtverkeer Stijgen	-	< 1 kg/j
1781	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9322) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1782	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9323) Luchtverkeer Stijgen	-	< 1 kg/j
1783	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9324) Luchtverkeer Stijgen	-	< 1 kg/j
1784	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9325) Luchtverkeer Stijgen	-	< 1 kg/j
1785	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9326) Luchtverkeer Stijgen	-	< 1 kg/j
1786	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9327) Luchtverkeer Stijgen	-	< 1 kg/j
1787	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9328) Luchtverkeer Stijgen	-	< 1 kg/j
1788	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9329) Luchtverkeer Stijgen	-	< 1 kg/j
1789	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9330) Luchtverkeer Stijgen	-	< 1 kg/j
1790	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9331) Luchtverkeer Stijgen	-	< 1 kg/j
1791	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9332) Luchtverkeer Stijgen	-	< 1 kg/j
1792	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9333) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1793	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9334) Luchtverkeer Stijgen	-	< 1 kg/j
1794	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9335) Luchtverkeer Stijgen	-	< 1 kg/j
1795	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9336) Luchtverkeer Stijgen	-	< 1 kg/j
1796	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9337) Luchtverkeer Stijgen	-	< 1 kg/j
1797	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9338) Luchtverkeer Stijgen	-	< 1 kg/j
1798	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9339) Luchtverkeer Stijgen	-	< 1 kg/j
1799	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9340) Luchtverkeer Stijgen	-	< 1 kg/j
1800	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9341) Luchtverkeer Stijgen	-	< 1 kg/j
1801	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9342) Luchtverkeer Stijgen	-	< 1 kg/j
1802	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9343) Luchtverkeer Stijgen	-	< 1 kg/j
1803	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9344) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1804	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9345) Luchtverkeer Stijgen	-	< 1 kg/j
1805	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9346) Luchtverkeer Stijgen	-	< 1 kg/j
1806	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9347) Luchtverkeer Stijgen	-	< 1 kg/j
1807	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9348) Luchtverkeer Stijgen	-	< 1 kg/j
1808	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9349) Luchtverkeer Stijgen	-	< 1 kg/j
1809	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9350) Luchtverkeer Stijgen	-	< 1 kg/j
1810	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9351) Luchtverkeer Stijgen	-	< 1 kg/j
1811	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9352) Luchtverkeer Stijgen	-	< 1 kg/j
1812	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9353) Luchtverkeer Stijgen	-	< 1 kg/j
1813	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9354) Luchtverkeer Stijgen	-	< 1 kg/j
1814	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9355) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1815	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9356) Luchtverkeer Stijgen	-	< 1 kg/j
1816	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9358) Luchtverkeer Stijgen	-	8,05 kg/j
1817	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9359) Luchtverkeer Stijgen	-	8,05 kg/j
1818	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9360) Luchtverkeer Stijgen	-	2,68 kg/j
1819	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9363) Luchtverkeer Landen	-	< 1 kg/j
1820	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9364) Luchtverkeer Landen	-	< 1 kg/j
1821	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9365) Luchtverkeer Landen	-	< 1 kg/j
1822	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9366) Luchtverkeer Landen	-	< 1 kg/j
1823	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9367) Luchtverkeer Landen	-	< 1 kg/j
1824	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9368) Luchtverkeer Landen	-	< 1 kg/j
1825	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9369) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1826	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9370) Luchtverkeer Landen	-	< 1 kg/j
1827	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9372) Luchtverkeer Landen	-	< 1 kg/j
1828	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9373) Luchtverkeer Landen	-	< 1 kg/j
1829	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9374) Luchtverkeer Landen	-	< 1 kg/j
1830	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9375) Luchtverkeer Landen	-	< 1 kg/j
1831	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9376) Luchtverkeer Landen	-	< 1 kg/j
1832	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9377) Luchtverkeer Landen	-	< 1 kg/j
1833	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9378) Luchtverkeer Landen	-	< 1 kg/j
1834	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9379) Luchtverkeer Landen	-	< 1 kg/j
1835	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9380) Luchtverkeer Landen	-	< 1 kg/j
1836	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9381) Luchtverkeer Landen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1837	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9408) Luchtverkeer Landen	-	< 1 kg/j
1838	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9409) Luchtverkeer Landen	-	< 1 kg/j
1839	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9410) Luchtverkeer Landen	-	< 1 kg/j
1840	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9411) Luchtverkeer Landen	-	< 1 kg/j
1841	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9412) Luchtverkeer Landen	-	< 1 kg/j
1842	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9413) Luchtverkeer Landen	-	< 1 kg/j
1843	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9414) Luchtverkeer Landen	-	< 1 kg/j
1844	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9415) Luchtverkeer Landen	-	< 1 kg/j
1845	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9457) Luchtverkeer Landen	-	1,77 kg/j
1846	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9458) Luchtverkeer Landen	-	1,43 kg/j
1847	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9459) Luchtverkeer Landen	-	1,13 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1848	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9460) Luchtverkeer Landen	-	1,12 kg/j
1849	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9461) Luchtverkeer Landen	-	1,12 kg/j
1850	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9462) Luchtverkeer Landen	-	1,12 kg/j
1851	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9463) Luchtverkeer Landen	-	1,12 kg/j
1852	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (9464) Luchtverkeer Landen	-	1,12 kg/j
1853	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10199) Luchtverkeer Landen	-	< 1 kg/j
1854	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10200) Luchtverkeer Landen	-	< 1 kg/j
1855	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10201) Luchtverkeer Landen	-	< 1 kg/j
1856	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10202) Luchtverkeer Landen	-	< 1 kg/j
1857	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10215) Luchtverkeer Landen	-	< 1 kg/j
1858	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10216) Luchtverkeer Landen	-	< 1 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
1859	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10217) Luchtverkeer Landen	-	< 1 kg/j
1860	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10218) Luchtverkeer Landen	-	< 1 kg/j
1861	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10219) Luchtverkeer Landen	-	< 1 kg/j
1862	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10220) Luchtverkeer Landen	-	< 1 kg/j
1863	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10221) Luchtverkeer Landen	-	< 1 kg/j
1864	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10222) Luchtverkeer Landen	-	< 1 kg/j
1865	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10262) Luchtverkeer Landen	-	< 1 kg/j
1866	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10263) Luchtverkeer Landen	-	< 1 kg/j
1867	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10264) Luchtverkeer Landen	-	< 1 kg/j
1868	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10265) Luchtverkeer Landen	-	< 1 kg/j
1869	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10266) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1870	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10267) Luchtverkeer Landen	-	< 1 kg/j
1871	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10355) Luchtverkeer Stijgen	-	2,00 kg/j
1872	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10356) Luchtverkeer Stijgen	-	2,00 kg/j
1873	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10357) Luchtverkeer Stijgen	-	2,00 kg/j
1874	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10358) Luchtverkeer Stijgen	-	2,00 kg/j
1875	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10359) Luchtverkeer Stijgen	-	2,00 kg/j
1876	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10360) Luchtverkeer Stijgen	-	2,00 kg/j
1877	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10361) Luchtverkeer Stijgen	-	2,00 kg/j
1878	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10362) Luchtverkeer Stijgen	-	2,00 kg/j
1879	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10363) Luchtverkeer Stijgen	-	2,00 kg/j
1880	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10364) Luchtverkeer Stijgen	-	1,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1881	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10365) Luchtverkeer Stijgen	-	1,94 kg/j
1882	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10366) Luchtverkeer Stijgen	-	1,94 kg/j
1883	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10367) Luchtverkeer Stijgen	-	1,94 kg/j
1884	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10368) Luchtverkeer Stijgen	-	1,94 kg/j
1885	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10369) Luchtverkeer Stijgen	-	1,94 kg/j
1886	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10370) Luchtverkeer Stijgen	-	1,94 kg/j
1887	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10371) Luchtverkeer Stijgen	-	1,94 kg/j
1888	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10372) Luchtverkeer Stijgen	-	1,94 kg/j
1889	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10373) Luchtverkeer Stijgen	-	1,94 kg/j
1890	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10374) Luchtverkeer Stijgen	-	1,94 kg/j
1891	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10375) Luchtverkeer Stijgen	-	1,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1892	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10376) Luchtverkeer Stijgen	-	1,94 kg/j
1893	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10377) Luchtverkeer Stijgen	-	1,94 kg/j
1894	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10378) Luchtverkeer Stijgen	-	1,94 kg/j
1895	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10379) Luchtverkeer Stijgen	-	1,94 kg/j
1896	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10380) Luchtverkeer Stijgen	-	1,94 kg/j
1897	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10381) Luchtverkeer Stijgen	-	1,94 kg/j
1898	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10382) Luchtverkeer Stijgen	-	1,94 kg/j
1899	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10383) Luchtverkeer Stijgen	-	1,94 kg/j
1900	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10384) Luchtverkeer Stijgen	-	1,94 kg/j
1901	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10385) Luchtverkeer Stijgen	-	1,94 kg/j
1902	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (10386) Luchtverkeer Stijgen	-	1,88 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1903	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11092) Luchtverkeer Landen	-	< 1 kg/j
1904	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11093) Luchtverkeer Landen	-	< 1 kg/j
1905	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11094) Luchtverkeer Landen	-	< 1 kg/j
1906	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11095) Luchtverkeer Landen	-	< 1 kg/j
1907	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11096) Luchtverkeer Landen	-	< 1 kg/j
1908	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11097) Luchtverkeer Landen	-	< 1 kg/j
1909	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11098) Luchtverkeer Landen	-	< 1 kg/j
1910	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11099) Luchtverkeer Landen	-	< 1 kg/j
1911	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11103) Luchtverkeer Landen	-	< 1 kg/j
1912	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11104) Luchtverkeer Landen	-	< 1 kg/j
1913	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11105) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1914	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11106) Luchtverkeer Landen	-	< 1 kg/j
1915	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11107) Luchtverkeer Landen	-	< 1 kg/j
1916	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11108) Luchtverkeer Landen	-	< 1 kg/j
1917	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11109) Luchtverkeer Landen	-	< 1 kg/j
1918	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11110) Luchtverkeer Landen	-	< 1 kg/j
1919	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11111) Luchtverkeer Landen	-	< 1 kg/j
1920	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11112) Luchtverkeer Landen	-	< 1 kg/j
1921	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11113) Luchtverkeer Landen	-	< 1 kg/j
1922	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11114) Luchtverkeer Landen	-	< 1 kg/j
1923	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11115) Luchtverkeer Landen	-	< 1 kg/j
1924	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11116) Luchtverkeer Landen	-	< 1 kg/j









Bron Sector		Emissie NH ₃	Emissie NO _x
1925	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11117) Luchtverkeer Landen	-	< 1 kg/j
1926	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11118) Luchtverkeer Landen	-	< 1 kg/j
1927	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11119) Luchtverkeer Landen	-	< 1 kg/j
1928	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11120) Luchtverkeer Landen	-	< 1 kg/j
1929	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11121) Luchtverkeer Landen	-	< 1 kg/j
1930	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11122) Luchtverkeer Landen	-	< 1 kg/j
1931	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11123) Luchtverkeer Landen	-	< 1 kg/j
1932	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11124) Luchtverkeer Landen	-	< 1 kg/j
1933	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11125) Luchtverkeer Landen	-	< 1 kg/j
1934	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11126) Luchtverkeer Landen	-	< 1 kg/j
1935	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11127) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1936	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11129) Luchtverkeer Landen	-	< 1 kg/j
1937	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11130) Luchtverkeer Landen	-	< 1 kg/j
1938	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11131) Luchtverkeer Landen	-	< 1 kg/j
1939	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11132) Luchtverkeer Landen	-	< 1 kg/j
1940	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11133) Luchtverkeer Landen	-	< 1 kg/j
1941	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11134) Luchtverkeer Landen	-	< 1 kg/j
1942	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11135) Luchtverkeer Landen	-	< 1 kg/j
1943	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11136) Luchtverkeer Landen	-	< 1 kg/j
1944	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11137) Luchtverkeer Landen	-	< 1 kg/j
1945	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11138) Luchtverkeer Landen	-	< 1 kg/j
1946	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11139) Luchtverkeer Landen	-	< 1 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
1947	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11140) Luchtverkeer Landen	-	< 1 kg/j
1948	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11141) Luchtverkeer Landen	-	< 1 kg/j
1949	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11142) Luchtverkeer Landen	-	< 1 kg/j
1950	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11262) Luchtverkeer Stijgen	-	114,92 kg/j
1951	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11263) Luchtverkeer Stijgen	-	116,05 kg/j
1952	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11264) Luchtverkeer Stijgen	-	116,05 kg/j
1953	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11265) Luchtverkeer Stijgen	-	79,17 kg/j
1954	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11266) Luchtverkeer Stijgen	-	67,66 kg/j
1955	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11267) Luchtverkeer Stijgen	-	67,66 kg/j
1956	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11268) Luchtverkeer Stijgen	-	67,66 kg/j
1957	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11269) Luchtverkeer Stijgen	-	67,66 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1958	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11270) Luchtverkeer Stijgen	-	57,48 kg/j
1959	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11271) Luchtverkeer Stijgen	-	57,48 kg/j
1960	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11272) Luchtverkeer Stijgen	-	57,48 kg/j
1961	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11273) Luchtverkeer Stijgen	-	50,67 kg/j
1962	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11274) Luchtverkeer Stijgen	-	50,66 kg/j
1963	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11275) Luchtverkeer Stijgen	-	50,66 kg/j
1964	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11276) Luchtverkeer Stijgen	-	50,66 kg/j
1965	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11277) Luchtverkeer Stijgen	-	47,28 kg/j
1966	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11278) Luchtverkeer Stijgen	-	47,80 kg/j
1967	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11279) Luchtverkeer Stijgen	-	47,80 kg/j
1968	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11280) Luchtverkeer Stijgen	-	46,98 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1969	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11281) Luchtverkeer Stijgen	-	78,98 kg/j
1970	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11282) Luchtverkeer Stijgen	-	87,04 kg/j
1971	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11417) Luchtverkeer Stijgen	-	< 1 kg/j
1972	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11418) Luchtverkeer Stijgen	-	< 1 kg/j
1973	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11419) Luchtverkeer Stijgen	-	< 1 kg/j
1974	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11465) Luchtverkeer Landen	-	< 1 kg/j
1975	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11466) Luchtverkeer Landen	-	< 1 kg/j
1976	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11467) Luchtverkeer Landen	-	< 1 kg/j
1977	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11468) Luchtverkeer Landen	-	< 1 kg/j
1978	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11469) Luchtverkeer Landen	-	< 1 kg/j
1979	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11470) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
1980	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11471) Luchtverkeer Landen	-	< 1 kg/j
1981	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11472) Luchtverkeer Landen	-	< 1 kg/j
1982	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11755) Luchtverkeer Stijgen	-	< 1 kg/j
1983	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11756) Luchtverkeer Stijgen	-	< 1 kg/j
1984	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11757) Luchtverkeer Stijgen	-	< 1 kg/j
1985	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11758) Luchtverkeer Stijgen	-	< 1 kg/j
1986	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11782) Luchtverkeer Landen	-	< 1 kg/j
1987	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11783) Luchtverkeer Landen	-	< 1 kg/j
1988	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11784) Luchtverkeer Landen	-	< 1 kg/j
1989	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11785) Luchtverkeer Landen	-	< 1 kg/j
1990	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11786) Luchtverkeer Landen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
1991	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11787) Luchtverkeer Landen	-	< 1 kg/j
1992	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11788) Luchtverkeer Landen	-	< 1 kg/j
1993	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11789) Luchtverkeer Landen	-	< 1 kg/j
1994	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11790) Luchtverkeer Landen	-	< 1 kg/j
1995	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11807) Luchtverkeer Landen	-	< 1 kg/j
1996	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11808) Luchtverkeer Landen	-	< 1 kg/j
1997	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11809) Luchtverkeer Landen	-	< 1 kg/j
1998	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11810) Luchtverkeer Landen	-	< 1 kg/j
1999	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11811) Luchtverkeer Landen	-	< 1 kg/j
2000	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11812) Luchtverkeer Landen	-	< 1 kg/j
2001	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11813) Luchtverkeer Landen	-	< 1 kg/j









Bron Sector		Emissie NH ₃	Emissie NO _x
2002	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11875) Luchtverkeer Stijgen	-	37,01 kg/j
2003	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11876) Luchtverkeer Stijgen	-	37,62 kg/j
2004	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11877) Luchtverkeer Stijgen	-	37,62 kg/j
2005	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11878) Luchtverkeer Stijgen	-	37,62 kg/j
2006	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11879) Luchtverkeer Stijgen	-	22,16 kg/j
2007	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11880) Luchtverkeer Stijgen	-	22,12 kg/j
2008	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11881) Luchtverkeer Stijgen	-	22,12 kg/j
2009	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11882) Luchtverkeer Stijgen	-	22,12 kg/j
2010	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11883) Luchtverkeer Stijgen	-	18,95 kg/j
2011	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11884) Luchtverkeer Stijgen	-	18,95 kg/j
2012	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11885) Luchtverkeer Stijgen	-	18,95 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2013	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11886) Luchtverkeer Stijgen	-	16,83 kg/j
2014	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11887) Luchtverkeer Stijgen	-	16,82 kg/j
2015	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11888) Luchtverkeer Stijgen	-	16,82 kg/j
2016	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11889) Luchtverkeer Stijgen	-	16,82 kg/j
2017	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11890) Luchtverkeer Stijgen	-	16,82 kg/j
2018	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11891) Luchtverkeer Stijgen	-	15,70 kg/j
2019	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11892) Luchtverkeer Stijgen	-	15,84 kg/j
2020	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11893) Luchtverkeer Stijgen	-	15,84 kg/j
2021	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11911) Luchtverkeer Landen	-	< 1 kg/j
2022	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11912) Luchtverkeer Landen	-	< 1 kg/j
2023	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11913) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2024	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11914) Luchtverkeer Landen	-	< 1 kg/j
2025	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11915) Luchtverkeer Landen	-	< 1 kg/j
2026	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (11916) Luchtverkeer Landen	-	< 1 kg/j
2027	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12449) Luchtverkeer Landen	-	< 1 kg/j
2028	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12450) Luchtverkeer Landen	-	< 1 kg/j
2029	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12451) Luchtverkeer Landen	-	< 1 kg/j
2030	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12452) Luchtverkeer Landen	-	< 1 kg/j
2031	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12453) Luchtverkeer Landen	-	< 1 kg/j
2032	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12454) Luchtverkeer Landen	-	< 1 kg/j
2033	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12504) Luchtverkeer Stijgen	-	< 1 kg/j
2034	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12505) Luchtverkeer Stijgen	-	< 1 kg/j








Bron Sector		Emissie NH ₃	Emissie NO _x
2035	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12506) Luchtverkeer Stijgen	-	< 1 kg/j
2036	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12507) Luchtverkeer Stijgen	-	< 1 kg/j
2037	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12508) Luchtverkeer Stijgen	-	< 1 kg/j
2038	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12509) Luchtverkeer Stijgen	-	< 1 kg/j
2039	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12510) Luchtverkeer Stijgen	-	< 1 kg/j
2040	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12935) Luchtverkeer Landen	-	< 1 kg/j
2041	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12936) Luchtverkeer Landen	-	< 1 kg/j
2042	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12937) Luchtverkeer Landen	-	< 1 kg/j
2043	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12938) Luchtverkeer Landen	-	< 1 kg/j
2044	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12939) Luchtverkeer Landen	-	< 1 kg/j
2045	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12940) Luchtverkeer Landen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
2046	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12971) Luchtverkeer Landen	-	< 1 kg/j
2047	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12972) Luchtverkeer Landen	-	< 1 kg/j
2048	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12973) Luchtverkeer Landen	-	< 1 kg/j
2049	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12974) Luchtverkeer Landen	-	< 1 kg/j
2050	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12975) Luchtverkeer Landen	-	< 1 kg/j
2051	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12976) Luchtverkeer Landen	-	< 1 kg/j
2052	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (12977) Luchtverkeer Landen	-	< 1 kg/j
2053	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13141) Luchtverkeer Stijgen	-	< 1 kg/j
2054	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13142) Luchtverkeer Stijgen	-	< 1 kg/j
2055	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13143) Luchtverkeer Stijgen	-	< 1 kg/j
2056	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13144) Luchtverkeer Stijgen	-	< 1 kg/j


Bron Sector		Emissie NH ₃	Emissie NO _x
2057	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13145) Luchtverkeer Stijgen	-	< 1 kg/j
2058	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13146) Luchtverkeer Stijgen	-	< 1 kg/j
2059	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13147) Luchtverkeer Stijgen	-	< 1 kg/j
2060	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13246) Luchtverkeer Stijgen	-	111,52 kg/j
2061	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13247) Luchtverkeer Stijgen	-	111,52 kg/j
2062	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13248) Luchtverkeer Stijgen	-	111,52 kg/j
2063	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13249) Luchtverkeer Stijgen	-	71,55 kg/j
2064	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13250) Luchtverkeer Stijgen	-	62,38 kg/j
2065	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13251) Luchtverkeer Stijgen	-	62,38 kg/j
2066	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13252) Luchtverkeer Stijgen	-	62,38 kg/j
2067	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13253) Luchtverkeer Stijgen	-	54,45 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2068	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13254) Luchtverkeer Stijgen	-	54,45 kg/j
2069	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13255) Luchtverkeer Stijgen	-	49,98 kg/j
2070	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13256) Luchtverkeer Stijgen	-	49,98 kg/j
2071	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13257) Luchtverkeer Stijgen	-	46,89 kg/j
2072	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13258) Luchtverkeer Stijgen	-	43,86 kg/j
2073	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13259) Luchtverkeer Stijgen	-	43,86 kg/j
2074	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13260) Luchtverkeer Stijgen	-	43,86 kg/j
2075	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13261) Luchtverkeer Stijgen	-	41,62 kg/j
2076	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13262) Luchtverkeer Stijgen	-	41,96 kg/j
2077	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13263) Luchtverkeer Stijgen	-	41,96 kg/j
2078	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13264) Luchtverkeer Stijgen	-	41,96 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2079	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13265) Luchtverkeer Stijgen	-	41,96 kg/j
2080	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13266) Luchtverkeer Stijgen	-	41,96 kg/j
2081	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13601) Luchtverkeer Landen	-	< 1 kg/j
2082	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13602) Luchtverkeer Landen	-	< 1 kg/j
2083	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13603) Luchtverkeer Landen	-	< 1 kg/j
2084	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13604) Luchtverkeer Landen	-	< 1 kg/j
2085	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13605) Luchtverkeer Landen	-	< 1 kg/j
2086	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13606) Luchtverkeer Landen	-	< 1 kg/j
2087	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13607) Luchtverkeer Landen	-	< 1 kg/j
2088	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13608) Luchtverkeer Landen	-	< 1 kg/j
2089	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (13609) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2090	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14110) Luchtverkeer Stijgen	-	< 1 kg/j
2091	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14111) Luchtverkeer Stijgen	-	< 1 kg/j
2092	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14112) Luchtverkeer Stijgen	-	< 1 kg/j
2093	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14113) Luchtverkeer Stijgen	-	< 1 kg/j
2094	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14114) Luchtverkeer Stijgen	-	< 1 kg/j
2095	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14115) Luchtverkeer Stijgen	-	< 1 kg/j
2096	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14116) Luchtverkeer Stijgen	-	< 1 kg/j
2097	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14223) Luchtverkeer Landen	-	< 1 kg/j
2098	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14224) Luchtverkeer Landen	-	< 1 kg/j
2099	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14225) Luchtverkeer Landen	-	< 1 kg/j
2100	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14226) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2101	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14227) Luchtverkeer Landen	-	< 1 kg/j
2102	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14228) Luchtverkeer Landen	-	< 1 kg/j
2103	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14262) Luchtverkeer Landen	-	< 1 kg/j
2104	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14263) Luchtverkeer Landen	-	< 1 kg/j
2105	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14264) Luchtverkeer Landen	-	< 1 kg/j
2106	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14265) Luchtverkeer Landen	-	< 1 kg/j
2107	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14266) Luchtverkeer Landen	-	< 1 kg/j
2108	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14267) Luchtverkeer Landen	-	< 1 kg/j
2109	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14388) Luchtverkeer Stijgen	-	< 1 kg/j
2110	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14389) Luchtverkeer Stijgen	-	< 1 kg/j
2111	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14390) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2112	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14391) Luchtverkeer Stijgen	-	< 1 kg/j
2113	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14392) Luchtverkeer Stijgen	-	< 1 kg/j
2114	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14393) Luchtverkeer Stijgen	-	< 1 kg/j
2115	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14394) Luchtverkeer Stijgen	-	< 1 kg/j
2116	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14395) Luchtverkeer Stijgen	-	< 1 kg/j
2117	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14396) Luchtverkeer Stijgen	-	< 1 kg/j
2118	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14397) Luchtverkeer Stijgen	-	< 1 kg/j
2119	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14398) Luchtverkeer Stijgen	-	< 1 kg/j
2120	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14399) Luchtverkeer Stijgen	-	< 1 kg/j
2121	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14400) Luchtverkeer Stijgen	-	< 1 kg/j
2122	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14401) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2123	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14402) Luchtverkeer Stijgen	-	< 1 kg/j
2124	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14403) Luchtverkeer Stijgen	-	< 1 kg/j
2125	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14404) Luchtverkeer Stijgen	-	< 1 kg/j
2126	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14405) Luchtverkeer Stijgen	-	< 1 kg/j
2127	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14406) Luchtverkeer Stijgen	-	< 1 kg/j
2128	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14407) Luchtverkeer Stijgen	-	< 1 kg/j
2129	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14408) Luchtverkeer Stijgen	-	< 1 kg/j
2130	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14409) Luchtverkeer Stijgen	-	< 1 kg/j
2131	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14410) Luchtverkeer Stijgen	-	< 1 kg/j
2132	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14411) Luchtverkeer Stijgen	-	< 1 kg/j
2133	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14412) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2134	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14413) Luchtverkeer Stijgen	-	< 1 kg/j
2135	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14414) Luchtverkeer Stijgen	-	< 1 kg/j
2136	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14415) Luchtverkeer Stijgen	-	< 1 kg/j
2137	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14416) Luchtverkeer Stijgen	-	< 1 kg/j
2138	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14417) Luchtverkeer Stijgen	-	< 1 kg/j
2139	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14418) Luchtverkeer Stijgen	-	< 1 kg/j
2140	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14419) Luchtverkeer Stijgen	-	< 1 kg/j
2141	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14420) Luchtverkeer Stijgen	-	< 1 kg/j
2142	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14421) Luchtverkeer Stijgen	-	< 1 kg/j
2143	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14422) Luchtverkeer Stijgen	-	< 1 kg/j
2144	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14423) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2145	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14424) Luchtverkeer Stijgen	-	< 1 kg/j
2146	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14425) Luchtverkeer Stijgen	-	< 1 kg/j
2147	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14426) Luchtverkeer Stijgen	-	< 1 kg/j
2148	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14427) Luchtverkeer Stijgen	-	< 1 kg/j
2149	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14428) Luchtverkeer Stijgen	-	< 1 kg/j
2150	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14429) Luchtverkeer Stijgen	-	< 1 kg/j
2151	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14430) Luchtverkeer Stijgen	-	< 1 kg/j
2152	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14431) Luchtverkeer Stijgen	-	< 1 kg/j
2153	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14432) Luchtverkeer Stijgen	-	< 1 kg/j
2154	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14433) Luchtverkeer Stijgen	-	< 1 kg/j
2155	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14434) Luchtverkeer Stijgen	-	< 1 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
2156	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14435) Luchtverkeer Stijgen	-	< 1 kg/j
2157	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14436) Luchtverkeer Stijgen	-	< 1 kg/j
2158	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14437) Luchtverkeer Stijgen	-	< 1 kg/j
2159	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14580) Luchtverkeer Landen	-	< 1 kg/j
2160	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14581) Luchtverkeer Landen	-	< 1 kg/j
2161	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14582) Luchtverkeer Landen	-	< 1 kg/j
2162	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14583) Luchtverkeer Landen	-	< 1 kg/j
2163	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14584) Luchtverkeer Landen	-	< 1 kg/j
2164	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14585) Luchtverkeer Landen	-	< 1 kg/j
2165	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14621) Luchtverkeer Stijgen	-	59,74 kg/j
2166	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14622) Luchtverkeer Stijgen	-	60,61 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
2167	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14623) Luchtverkeer Stijgen	-	60,61 kg/j
2168	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14624) Luchtverkeer Stijgen	-	60,61 kg/j
2169	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14625) Luchtverkeer Stijgen	-	60,61 kg/j
2170	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14626) Luchtverkeer Stijgen	-	39,07 kg/j
2171	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14627) Luchtverkeer Stijgen	-	39,03 kg/j
2172	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14628) Luchtverkeer Stijgen	-	35,74 kg/j
2173	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14629) Luchtverkeer Stijgen	-	35,74 kg/j
2174	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14630) Luchtverkeer Stijgen	-	35,74 kg/j
2175	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14631) Luchtverkeer Stijgen	-	33,60 kg/j
2176	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14632) Luchtverkeer Stijgen	-	30,82 kg/j
2177	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14633) Luchtverkeer Stijgen	-	30,82 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
2178	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14634) Luchtverkeer Stijgen	-	30,82 kg/j
2179	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14635) Luchtverkeer Stijgen	-	30,82 kg/j
2180	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14636) Luchtverkeer Stijgen	-	28,34 kg/j
2181	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14637) Luchtverkeer Stijgen	-	28,52 kg/j
2182	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14638) Luchtverkeer Stijgen	-	28,52 kg/j
2183	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14639) Luchtverkeer Stijgen	-	28,52 kg/j
2184	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14640) Luchtverkeer Stijgen	-	28,52 kg/j
2185	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14641) Luchtverkeer Stijgen	-	28,52 kg/j
2186	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14642) Luchtverkeer Stijgen	-	28,52 kg/j
2187	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14643) Luchtverkeer Stijgen	-	28,52 kg/j
2188	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14740) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2189	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14741) Luchtverkeer Landen	-	< 1 kg/j
2190	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14742) Luchtverkeer Landen	-	< 1 kg/j
2191	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14743) Luchtverkeer Landen	-	< 1 kg/j
2192	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14756) Luchtverkeer Landen	-	< 1 kg/j
2193	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14757) Luchtverkeer Landen	-	< 1 kg/j
2194	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14758) Luchtverkeer Landen	-	< 1 kg/j
2195	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14759) Luchtverkeer Landen	-	< 1 kg/j
2196	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14760) Luchtverkeer Landen	-	< 1 kg/j
2197	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14761) Luchtverkeer Landen	-	< 1 kg/j
2198	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14762) Luchtverkeer Landen	-	< 1 kg/j
2199	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (14763) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2200	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15014) Luchtverkeer Stijgen	-	4,21 kg/j
2201	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15015) Luchtverkeer Stijgen	-	2,11 kg/j
2202	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15016) Luchtverkeer Stijgen	-	2,11 kg/j
2203	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15017) Luchtverkeer Stijgen	-	2,11 kg/j
2204	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15018) Luchtverkeer Stijgen	-	2,11 kg/j
2205	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15019) Luchtverkeer Stijgen	-	2,11 kg/j
2206	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15020) Luchtverkeer Stijgen	-	1,40 kg/j
2207	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15021) Luchtverkeer Stijgen	-	1,29 kg/j
2208	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15022) Luchtverkeer Stijgen	-	1,29 kg/j
2209	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15023) Luchtverkeer Stijgen	-	1,29 kg/j
2210	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15024) Luchtverkeer Stijgen	-	1,20 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15025) Luchtverkeer Stijgen	-	1,04 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15026) Luchtverkeer Stijgen	-	1,04 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15027) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15028) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15029) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15030) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15031) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15032) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15033) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15034) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15035) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15036) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15037) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15038) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15039) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15040) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15041) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15042) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15043) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15044) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15045) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15046) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15047) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15048) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15049) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15050) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15051) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15052) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15053) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15054) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15055) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15056) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15057) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2244	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15058) Luchtverkeer Stijgen	-	1,03 kg/j
2245	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15059) Luchtverkeer Stijgen	-	1,03 kg/j
2246	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15060) Luchtverkeer Stijgen	-	1,03 kg/j
2247	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15061) Luchtverkeer Stijgen	-	1,03 kg/j
2248	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15062) Luchtverkeer Stijgen	-	1,03 kg/j
2249	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15063) Luchtverkeer Stijgen	-	1,03 kg/j
2250	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15064) Luchtverkeer Stijgen	-	1,03 kg/j
2251	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15065) Luchtverkeer Stijgen	-	1,03 kg/j
2252	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15066) Luchtverkeer Stijgen	-	1,03 kg/j
2253	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15067) Luchtverkeer Stijgen	-	1,03 kg/j
2254	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15068) Luchtverkeer Stijgen	-	1,03 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2255	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15069) Luchtverkeer Stijgen	-	1,03 kg/j
2256	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15070) Luchtverkeer Stijgen	-	1,03 kg/j
2257	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15071) Luchtverkeer Stijgen	-	1,03 kg/j
2258	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15072) Luchtverkeer Stijgen	-	1,03 kg/j
2259	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15073) Luchtverkeer Stijgen	-	1,03 kg/j
2260	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15074) Luchtverkeer Stijgen	-	1,03 kg/j
2261	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15075) Luchtverkeer Stijgen	-	1,03 kg/j
2262	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15076) Luchtverkeer Stijgen	-	1,03 kg/j
2263	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15077) Luchtverkeer Stijgen	-	1,03 kg/j
2264	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15078) Luchtverkeer Stijgen	-	1,03 kg/j
2265	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15079) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2266	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15149) Luchtverkeer Stijgen	-	63,14 kg/j
2267	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15150) Luchtverkeer Stijgen	-	64,19 kg/j
2268	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15151) Luchtverkeer Stijgen	-	64,19 kg/j
2269	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15152) Luchtverkeer Stijgen	-	64,19 kg/j
2270	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15153) Luchtverkeer Stijgen	-	37,81 kg/j
2271	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15154) Luchtverkeer Stijgen	-	37,74 kg/j
2272	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15155) Luchtverkeer Stijgen	-	37,74 kg/j
2273	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15156) Luchtverkeer Stijgen	-	37,74 kg/j
2274	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15157) Luchtverkeer Stijgen	-	33,16 kg/j
2275	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15158) Luchtverkeer Stijgen	-	33,17 kg/j
2276	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15159) Luchtverkeer Stijgen	-	32,51 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
2277	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15182) Luchtverkeer Stijgen	-	31,70 kg/j
2278	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15183) Luchtverkeer Stijgen	-	28,89 kg/j
2279	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15184) Luchtverkeer Stijgen	-	28,89 kg/j
2280	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15185) Luchtverkeer Stijgen	-	28,89 kg/j
2281	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15186) Luchtverkeer Stijgen	-	28,89 kg/j
2282	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15187) Luchtverkeer Stijgen	-	28,89 kg/j
2283	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15188) Luchtverkeer Stijgen	-	28,89 kg/j
2284	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15189) Luchtverkeer Stijgen	-	26,92 kg/j
2285	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15457) Luchtverkeer Landen	-	< 1 kg/j
2286	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15458) Luchtverkeer Landen	-	< 1 kg/j
2287	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15459) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2288	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15460) Luchtverkeer Landen	-	< 1 kg/j
2289	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15461) Luchtverkeer Landen	-	< 1 kg/j
2290	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15462) Luchtverkeer Landen	-	< 1 kg/j
2291	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15463) Luchtverkeer Landen	-	< 1 kg/j
2292	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15464) Luchtverkeer Landen	-	< 1 kg/j
2293	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15465) Luchtverkeer Landen	-	< 1 kg/j
2294	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15545) Luchtverkeer Landen	-	< 1 kg/j
2295	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15546) Luchtverkeer Landen	-	< 1 kg/j
2296	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15547) Luchtverkeer Landen	-	< 1 kg/j
2297	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15548) Luchtverkeer Landen	-	< 1 kg/j
2298	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15549) Luchtverkeer Landen	-	< 1 kg/j























Bron Sector		Emissie NH ₃	Emissie NO _x
2299	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15550) Luchtverkeer Landen	-	< 1 kg/j
2300	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15551) Luchtverkeer Landen	-	< 1 kg/j
2301	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15552) Luchtverkeer Landen	-	< 1 kg/j
2302	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15553) Luchtverkeer Landen	-	< 1 kg/j
2303	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15554) Luchtverkeer Landen	-	< 1 kg/j
2304	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15555) Luchtverkeer Landen	-	< 1 kg/j
2305	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15556) Luchtverkeer Landen	-	< 1 kg/j
2306	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15557) Luchtverkeer Landen	-	< 1 kg/j
2307	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15558) Luchtverkeer Landen	-	< 1 kg/j
2308	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15832) Luchtverkeer Landen	-	< 1 kg/j
2309	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15833) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2310	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15834) Luchtverkeer Landen	-	< 1 kg/j
2311	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15835) Luchtverkeer Landen	-	< 1 kg/j
2312	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15836) Luchtverkeer Landen	-	< 1 kg/j
2313	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15837) Luchtverkeer Landen	-	< 1 kg/j
2314	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15838) Luchtverkeer Landen	-	< 1 kg/j
2315	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15877) Luchtverkeer Landen	-	< 1 kg/j
2316	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15878) Luchtverkeer Landen	-	< 1 kg/j
2317	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15879) Luchtverkeer Landen	-	< 1 kg/j
2318	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15880) Luchtverkeer Landen	-	< 1 kg/j
2319	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15881) Luchtverkeer Landen	-	< 1 kg/j
2320	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15882) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15883) Luchtverkeer Landen	-	< 1 kg/j
	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15884) Luchtverkeer Landen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15889) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15890) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15891) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (15892) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16022) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16023) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16024) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16025) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16026) Luchtverkeer Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16027) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16028) Luchtverkeer Stijgen	-	< 1 kg/j
	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16029) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16030) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16031) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16032) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16033) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16034) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16035) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16036) Luchtverkeer Stijgen	-	< 1 kg/j
	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16037) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2343	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16038) Luchtverkeer Stijgen	-	< 1 kg/j
2344	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16039) Luchtverkeer Stijgen	-	< 1 kg/j
2345	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16040) Luchtverkeer Stijgen	-	< 1 kg/j
2346	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16041) Luchtverkeer Stijgen	-	< 1 kg/j
2347	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16042) Luchtverkeer Stijgen	-	< 1 kg/j
2348	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16043) Luchtverkeer Stijgen	-	< 1 kg/j
2349	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16044) Luchtverkeer Stijgen	-	< 1 kg/j
2350	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16045) Luchtverkeer Stijgen	-	< 1 kg/j
2351	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16046) Luchtverkeer Stijgen	-	< 1 kg/j
2352	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16047) Luchtverkeer Stijgen	-	< 1 kg/j
2353	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16048) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16049) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16050) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16051) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16052) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16053) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16054) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16055) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16056) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16057) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16058) Luchtverkeer Stijgen	-	< 1 kg/j
 	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16059) Luchtverkeer Stijgen	-	< 1 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
2365	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16060) Luchtverkeer Stijgen	-	< 1 kg/j
2366	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16061) Luchtverkeer Stijgen	-	< 1 kg/j
2367	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16062) Luchtverkeer Stijgen	-	< 1 kg/j
2368	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16063) Luchtverkeer Stijgen	-	< 1 kg/j
2369	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16064) Luchtverkeer Stijgen	-	< 1 kg/j
2370	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16065) Luchtverkeer Stijgen	-	< 1 kg/j
2371	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16066) Luchtverkeer Stijgen	-	< 1 kg/j
2372	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16067) Luchtverkeer Stijgen	-	< 1 kg/j
2373	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16068) Luchtverkeer Stijgen	-	< 1 kg/j
2374	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16069) Luchtverkeer Stijgen	-	< 1 kg/j
2375	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16070) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2376	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16349) Luchtverkeer Landen	-	< 1 kg/j
2377	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16350) Luchtverkeer Landen	-	< 1 kg/j
2378	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16351) Luchtverkeer Landen	-	< 1 kg/j
2379	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16352) Luchtverkeer Landen	-	< 1 kg/j
2380	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16353) Luchtverkeer Landen	-	< 1 kg/j
2381	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16354) Luchtverkeer Landen	-	< 1 kg/j
2382	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16355) Luchtverkeer Landen	-	< 1 kg/j
2383	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16356) Luchtverkeer Landen	-	< 1 kg/j
2384	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16369) Luchtverkeer Landen	-	< 1 kg/j
2385	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16370) Luchtverkeer Landen	-	< 1 kg/j
2386	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16371) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2387	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16372) Luchtverkeer Landen	-	< 1 kg/j
2388	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16373) Luchtverkeer Landen	-	< 1 kg/j
2389	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16374) Luchtverkeer Landen	-	< 1 kg/j
2390	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16375) Luchtverkeer Landen	-	< 1 kg/j
2391	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16376) Luchtverkeer Landen	-	< 1 kg/j
2392	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16473) Luchtverkeer Stijgen	-	< 1 kg/j
2393	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16474) Luchtverkeer Stijgen	-	< 1 kg/j
2394	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16475) Luchtverkeer Stijgen	-	< 1 kg/j
2395	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16476) Luchtverkeer Stijgen	-	< 1 kg/j
2396	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16477) Luchtverkeer Stijgen	-	< 1 kg/j
2397	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16478) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2398	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16563) Luchtverkeer Landen	-	< 1 kg/j
2399	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16564) Luchtverkeer Landen	-	< 1 kg/j
2400	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16565) Luchtverkeer Landen	-	< 1 kg/j
2401	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16566) Luchtverkeer Landen	-	< 1 kg/j
2402	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16567) Luchtverkeer Landen	-	< 1 kg/j
2403	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16568) Luchtverkeer Landen	-	< 1 kg/j
2404	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16569) Luchtverkeer Landen	-	< 1 kg/j
2405	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16570) Luchtverkeer Landen	-	< 1 kg/j
2406	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16571) Luchtverkeer Landen	-	< 1 kg/j
2407	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16583) Luchtverkeer Landen	-	< 1 kg/j
2408	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16584) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2409	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16585) Luchtverkeer Landen	-	< 1 kg/j
2410	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16586) Luchtverkeer Landen	-	< 1 kg/j
2411	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16587) Luchtverkeer Landen	-	< 1 kg/j
2412	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16603) Luchtverkeer Landen	-	< 1 kg/j
2413	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16604) Luchtverkeer Landen	-	< 1 kg/j
2414	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16605) Luchtverkeer Landen	-	< 1 kg/j
2415	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16606) Luchtverkeer Landen	-	< 1 kg/j
2416	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16619) Luchtverkeer Landen	-	< 1 kg/j
2417	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16620) Luchtverkeer Landen	-	< 1 kg/j
2418	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16621) Luchtverkeer Landen	-	< 1 kg/j
2419	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16622) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2420	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16623) Luchtverkeer Landen	-	< 1 kg/j
2421	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16624) Luchtverkeer Landen	-	< 1 kg/j
2422	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16625) Luchtverkeer Landen	-	< 1 kg/j
2423	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16626) Luchtverkeer Landen	-	< 1 kg/j
2424	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16686) Luchtverkeer Stijgen	-	1,48 kg/j
2425	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16687) Luchtverkeer Stijgen	-	1,48 kg/j
2426	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16688) Luchtverkeer Stijgen	-	< 1 kg/j
2427	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16717) Luchtverkeer Landen	-	< 1 kg/j
2428	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16718) Luchtverkeer Landen	-	< 1 kg/j
2429	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16719) Luchtverkeer Landen	-	< 1 kg/j
2430	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16720) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2431	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16721) Luchtverkeer Landen	-	< 1 kg/j
2432	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16722) Luchtverkeer Landen	-	< 1 kg/j
2433	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16977) Luchtverkeer Landen	-	< 1 kg/j
2434	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16978) Luchtverkeer Landen	-	< 1 kg/j
2435	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16979) Luchtverkeer Landen	-	< 1 kg/j
2436	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16980) Luchtverkeer Landen	-	< 1 kg/j
2437	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16981) Luchtverkeer Landen	-	< 1 kg/j
2438	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16982) Luchtverkeer Landen	-	< 1 kg/j
2439	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16983) Luchtverkeer Landen	-	< 1 kg/j
2440	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16984) Luchtverkeer Landen	-	< 1 kg/j
2441	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (16985) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2442	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17560) Luchtverkeer Landen	-	< 1 kg/j
2443	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17561) Luchtverkeer Landen	-	< 1 kg/j
2444	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17562) Luchtverkeer Landen	-	< 1 kg/j
2445	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17563) Luchtverkeer Landen	-	< 1 kg/j
2446	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17564) Luchtverkeer Landen	-	< 1 kg/j
2447	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17565) Luchtverkeer Landen	-	< 1 kg/j
2448	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17571) Luchtverkeer Landen	-	< 1 kg/j
2449	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17572) Luchtverkeer Landen	-	< 1 kg/j
2450	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17573) Luchtverkeer Landen	-	< 1 kg/j
2451	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17574) Luchtverkeer Landen	-	< 1 kg/j
2452	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17575) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2453	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17576) Luchtverkeer Landen	-	< 1 kg/j
2454	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17577) Luchtverkeer Landen	-	< 1 kg/j
2455	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17578) Luchtverkeer Landen	-	< 1 kg/j
2456	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17640) Luchtverkeer Stijgen	-	< 1 kg/j
2457	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17641) Luchtverkeer Stijgen	-	< 1 kg/j
2458	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17642) Luchtverkeer Stijgen	-	< 1 kg/j
2459	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17643) Luchtverkeer Stijgen	-	< 1 kg/j
2460	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17644) Luchtverkeer Stijgen	-	< 1 kg/j
2461	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17645) Luchtverkeer Stijgen	-	< 1 kg/j
2462	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17646) Luchtverkeer Stijgen	-	< 1 kg/j
2463	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17647) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2464	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17648) Luchtverkeer Stijgen	-	< 1 kg/j
2465	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17649) Luchtverkeer Stijgen	-	< 1 kg/j
2466	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17650) Luchtverkeer Stijgen	-	< 1 kg/j
2467	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17651) Luchtverkeer Stijgen	-	< 1 kg/j
2468	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17652) Luchtverkeer Stijgen	-	< 1 kg/j
2469	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17653) Luchtverkeer Stijgen	-	< 1 kg/j
2470	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17654) Luchtverkeer Stijgen	-	< 1 kg/j
2471	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17655) Luchtverkeer Stijgen	-	< 1 kg/j
2472	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17656) Luchtverkeer Stijgen	-	< 1 kg/j
2473	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17657) Luchtverkeer Stijgen	-	< 1 kg/j
2474	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17658) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2475	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17659) Luchtverkeer Stijgen	-	< 1 kg/j
2476	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17660) Luchtverkeer Stijgen	-	< 1 kg/j
2477	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17661) Luchtverkeer Stijgen	-	< 1 kg/j
2478	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17662) Luchtverkeer Stijgen	-	< 1 kg/j
2479	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17663) Luchtverkeer Stijgen	-	< 1 kg/j
2480	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17664) Luchtverkeer Stijgen	-	< 1 kg/j
2481	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17665) Luchtverkeer Stijgen	-	< 1 kg/j
2482	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17666) Luchtverkeer Stijgen	-	< 1 kg/j
2483	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17667) Luchtverkeer Stijgen	-	< 1 kg/j
2484	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17668) Luchtverkeer Stijgen	-	< 1 kg/j
2485	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17669) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2486	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17670) Luchtverkeer Stijgen	-	< 1 kg/j
2487	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17671) Luchtverkeer Stijgen	-	< 1 kg/j
2488	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17672) Luchtverkeer Stijgen	-	< 1 kg/j
2489	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17673) Luchtverkeer Stijgen	-	< 1 kg/j
2490	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17674) Luchtverkeer Stijgen	-	< 1 kg/j
2491	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17675) Luchtverkeer Stijgen	-	< 1 kg/j
2492	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17752) Luchtverkeer Stijgen	-	17,90 kg/j
2493	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17753) Luchtverkeer Stijgen	-	18,27 kg/j
2494	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17754) Luchtverkeer Stijgen	-	18,27 kg/j
2495	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17755) Luchtverkeer Stijgen	-	18,27 kg/j
2496	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17756) Luchtverkeer Stijgen	-	12,74 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2497	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17757) Luchtverkeer Stijgen	-	11,71 kg/j
2498	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17758) Luchtverkeer Stijgen	-	10,61 kg/j
2499	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17759) Luchtverkeer Stijgen	-	10,61 kg/j
2500	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17760) Luchtverkeer Stijgen	-	9,84 kg/j
2501	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17761) Luchtverkeer Stijgen	-	8,94 kg/j
2502	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17762) Luchtverkeer Stijgen	-	8,94 kg/j
2503	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17763) Luchtverkeer Stijgen	-	8,94 kg/j
2504	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17764) Luchtverkeer Stijgen	-	8,94 kg/j
2505	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17765) Luchtverkeer Stijgen	-	8,32 kg/j
2506	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17766) Luchtverkeer Stijgen	-	8,40 kg/j
2507	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17767) Luchtverkeer Stijgen	-	8,40 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x	
2508		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17768) Luchtverkeer Stijgen	-	8,40 kg/j
2509		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17769) Luchtverkeer Stijgen	-	8,40 kg/j
2510		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17770) Luchtverkeer Stijgen	-	8,40 kg/j
2511		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (17771) Luchtverkeer Stijgen	-	8,40 kg/j
2512		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18250) Luchtverkeer Landen	-	< 1 kg/j
2513		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18251) Luchtverkeer Landen	-	< 1 kg/j
2514		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18252) Luchtverkeer Landen	-	< 1 kg/j
2515		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18253) Luchtverkeer Landen	-	< 1 kg/j
2516		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18254) Luchtverkeer Landen	-	< 1 kg/j
2517		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18255) Luchtverkeer Landen	-	< 1 kg/j
2518		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18780) Luchtverkeer Stijgen	-	43,34 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2519	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18781) Luchtverkeer Stijgen	-	44,07 kg/j
2520	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18782) Luchtverkeer Stijgen	-	44,07 kg/j
2521	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18783) Luchtverkeer Stijgen	-	26,28 kg/j
2522	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18784) Luchtverkeer Stijgen	-	24,58 kg/j
2523	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18785) Luchtverkeer Stijgen	-	21,98 kg/j
2524	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18786) Luchtverkeer Stijgen	-	21,98 kg/j
2525	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18787) Luchtverkeer Stijgen	-	21,98 kg/j
2526	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18788) Luchtverkeer Stijgen	-	21,98 kg/j
2527	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18789) Luchtverkeer Stijgen	-	19,67 kg/j
2528	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18790) Luchtverkeer Stijgen	-	19,67 kg/j
2529	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18791) Luchtverkeer Stijgen	-	17,65 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
2530	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18792) Luchtverkeer Stijgen	-	17,64 kg/j
2531	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18793) Luchtverkeer Stijgen	-	17,64 kg/j
2532	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18794) Luchtverkeer Stijgen	-	17,64 kg/j
2533	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18795) Luchtverkeer Stijgen	-	17,64 kg/j
2534	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18796) Luchtverkeer Stijgen	-	17,64 kg/j
2535	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18797) Luchtverkeer Stijgen	-	16,57 kg/j
2536	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (18798) Luchtverkeer Stijgen	-	16,61 kg/j
2537	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19590) Luchtverkeer Landen	-	< 1 kg/j
2538	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19591) Luchtverkeer Landen	-	< 1 kg/j
2539	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19592) Luchtverkeer Landen	-	< 1 kg/j
2540	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19593) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2541	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19594) Luchtverkeer Landen	-	< 1 kg/j
2542	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19595) Luchtverkeer Landen	-	< 1 kg/j
2543	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19596) Luchtverkeer Landen	-	< 1 kg/j
2544	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19601) Luchtverkeer Landen	-	< 1 kg/j
2545	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19602) Luchtverkeer Landen	-	< 1 kg/j
2546	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19603) Luchtverkeer Landen	-	< 1 kg/j
2547	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19604) Luchtverkeer Landen	-	< 1 kg/j
2548	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19605) Luchtverkeer Landen	-	< 1 kg/j
2549	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19606) Luchtverkeer Landen	-	< 1 kg/j
2550	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19637) Luchtverkeer Stijgen	-	< 1 kg/j
2551	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19638) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2552	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19639) Luchtverkeer Stijgen	-	< 1 kg/j
2553	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19640) Luchtverkeer Stijgen	-	< 1 kg/j
2554	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19641) Luchtverkeer Stijgen	-	< 1 kg/j
2555	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19642) Luchtverkeer Stijgen	-	< 1 kg/j
2556	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19643) Luchtverkeer Stijgen	-	< 1 kg/j
2557	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19644) Luchtverkeer Stijgen	-	< 1 kg/j
2558	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19645) Luchtverkeer Stijgen	-	< 1 kg/j
2559	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19646) Luchtverkeer Stijgen	-	< 1 kg/j
2560	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19647) Luchtverkeer Stijgen	-	< 1 kg/j
2561	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19648) Luchtverkeer Stijgen	-	< 1 kg/j
2562	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19649) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2563	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19650) Luchtverkeer Stijgen	-	< 1 kg/j
2564	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19651) Luchtverkeer Stijgen	-	< 1 kg/j
2565	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19652) Luchtverkeer Stijgen	-	< 1 kg/j
2566	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19653) Luchtverkeer Stijgen	-	< 1 kg/j
2567	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19654) Luchtverkeer Stijgen	-	< 1 kg/j
2568	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19655) Luchtverkeer Stijgen	-	< 1 kg/j
2569	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19656) Luchtverkeer Stijgen	-	< 1 kg/j
2570	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19657) Luchtverkeer Stijgen	-	< 1 kg/j
2571	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19658) Luchtverkeer Stijgen	-	< 1 kg/j
2572	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19659) Luchtverkeer Stijgen	-	< 1 kg/j
2573	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19660) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2574	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19661) Luchtverkeer Stijgen	-	< 1 kg/j
2575	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19662) Luchtverkeer Stijgen	-	< 1 kg/j
2576	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19663) Luchtverkeer Stijgen	-	< 1 kg/j
2577	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19664) Luchtverkeer Stijgen	-	< 1 kg/j
2578	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19665) Luchtverkeer Stijgen	-	< 1 kg/j
2579	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19666) Luchtverkeer Stijgen	-	< 1 kg/j
2580	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19667) Luchtverkeer Stijgen	-	< 1 kg/j
2581	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19668) Luchtverkeer Stijgen	-	< 1 kg/j
2582	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19669) Luchtverkeer Stijgen	-	< 1 kg/j
2583	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19670) Luchtverkeer Stijgen	-	< 1 kg/j
2584	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19671) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2585	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19672) Luchtverkeer Stijgen	-	< 1 kg/j
2586	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19673) Luchtverkeer Stijgen	-	< 1 kg/j
2587	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19674) Luchtverkeer Stijgen	-	< 1 kg/j
2588	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19675) Luchtverkeer Stijgen	-	< 1 kg/j
2589	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19676) Luchtverkeer Stijgen	-	< 1 kg/j
2590	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19678) Luchtverkeer Stijgen	-	< 1 kg/j
2591	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19679) Luchtverkeer Stijgen	-	< 1 kg/j
2592	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19680) Luchtverkeer Stijgen	-	< 1 kg/j
2593	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (19681) Luchtverkeer Stijgen	-	< 1 kg/j
2594	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20236) Luchtverkeer Stijgen	-	< 1 kg/j
2595	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20237) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2596	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20238) Luchtverkeer Stijgen	-	< 1 kg/j
2597	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20283) Luchtverkeer Landen	-	< 1 kg/j
2598	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20284) Luchtverkeer Landen	-	< 1 kg/j
2599	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20285) Luchtverkeer Landen	-	< 1 kg/j
2600	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20286) Luchtverkeer Landen	-	< 1 kg/j
2601	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20287) Luchtverkeer Landen	-	< 1 kg/j
2602	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20288) Luchtverkeer Landen	-	< 1 kg/j
2603	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20327) Luchtverkeer Stijgen	-	6,32 kg/j
2604	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20328) Luchtverkeer Stijgen	-	3,16 kg/j
2605	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20329) Luchtverkeer Stijgen	-	3,17 kg/j
2606	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20331) Luchtverkeer Stijgen	-	3,17 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2607	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20332) Luchtverkeer Stijgen	-	3,17 kg/j
2608	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20333) Luchtverkeer Stijgen	-	2,10 kg/j
2609	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20334) Luchtverkeer Stijgen	-	1,94 kg/j
2610	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20335) Luchtverkeer Stijgen	-	1,94 kg/j
2611	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20336) Luchtverkeer Stijgen	-	1,94 kg/j
2612	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20337) Luchtverkeer Stijgen	-	1,79 kg/j
2613	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20338) Luchtverkeer Stijgen	-	1,56 kg/j
2614	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20339) Luchtverkeer Stijgen	-	1,56 kg/j
2615	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20340) Luchtverkeer Stijgen	-	1,04 kg/j
2616	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20341) Luchtverkeer Stijgen	-	1,04 kg/j
2617	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20342) Luchtverkeer Stijgen	-	1,04 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2618		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20343) Luchtverkeer Stijgen	- 1,04 kg/j
2619		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20344) Luchtverkeer Stijgen	- 1,04 kg/j
2620		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20345) Luchtverkeer Stijgen	- 1,04 kg/j
2621		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20346) Luchtverkeer Stijgen	- 1,04 kg/j
2622		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20347) Luchtverkeer Stijgen	- 1,04 kg/j
2623		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20348) Luchtverkeer Stijgen	- 1,04 kg/j
2624		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20349) Luchtverkeer Stijgen	- 1,04 kg/j
2625		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20350) Luchtverkeer Stijgen	- 1,04 kg/j
2626		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20351) Luchtverkeer Stijgen	- 1,04 kg/j
2627		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20352) Luchtverkeer Stijgen	- 1,04 kg/j
2628		Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20353) Luchtverkeer Stijgen	- 1,04 kg/j










Bron Sector		Emissie NH ₃	Emissie NO _x
2629	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20354) Luchtverkeer Stijgen	-	1,04 kg/j
2630	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20355) Luchtverkeer Stijgen	-	1,04 kg/j
2631	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20356) Luchtverkeer Stijgen	-	1,04 kg/j
2632	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20357) Luchtverkeer Stijgen	-	1,04 kg/j
2633	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20358) Luchtverkeer Stijgen	-	1,04 kg/j
2634	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20359) Luchtverkeer Stijgen	-	1,04 kg/j
2635	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20360) Luchtverkeer Stijgen	-	1,04 kg/j
2636	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20361) Luchtverkeer Stijgen	-	1,04 kg/j
2637	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20362) Luchtverkeer Stijgen	-	1,04 kg/j
2638	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20363) Luchtverkeer Stijgen	-	1,04 kg/j
2639	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20364) Luchtverkeer Stijgen	-	1,04 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2640	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20365) Luchtverkeer Stijgen	-	1,04 kg/j
2641	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20366) Luchtverkeer Stijgen	-	1,04 kg/j
2642	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20367) Luchtverkeer Stijgen	-	1,04 kg/j
2643	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20368) Luchtverkeer Stijgen	-	1,04 kg/j
2644	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20369) Luchtverkeer Stijgen	-	1,04 kg/j
2645	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20370) Luchtverkeer Stijgen	-	1,04 kg/j
2646	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20371) Luchtverkeer Stijgen	-	1,54 kg/j
2647	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20372) Luchtverkeer Stijgen	-	1,54 kg/j
2648	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20373) Luchtverkeer Stijgen	-	1,54 kg/j
2649	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20374) Luchtverkeer Stijgen	-	1,54 kg/j
2650	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20375) Luchtverkeer Stijgen	-	1,54 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2651	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20376) Luchtverkeer Stijgen	-	1,54 kg/j
2652	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20377) Luchtverkeer Stijgen	-	1,54 kg/j
2653	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20378) Luchtverkeer Stijgen	-	1,54 kg/j
2654	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20379) Luchtverkeer Stijgen	-	1,54 kg/j
2655	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20380) Luchtverkeer Stijgen	-	1,54 kg/j
2656	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20381) Luchtverkeer Stijgen	-	1,54 kg/j
2657	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20382) Luchtverkeer Stijgen	-	1,54 kg/j
2658	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20383) Luchtverkeer Stijgen	-	1,54 kg/j
2659	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20384) Luchtverkeer Stijgen	-	1,54 kg/j
2660	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20385) Luchtverkeer Stijgen	-	1,54 kg/j
2661	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20386) Luchtverkeer Stijgen	-	1,54 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2662	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20387) Luchtverkeer Stijgen	-	1,54 kg/j
2663	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20388) Luchtverkeer Stijgen	-	1,54 kg/j
2664	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20389) Luchtverkeer Stijgen	-	1,54 kg/j
2665	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20390) Luchtverkeer Stijgen	-	1,54 kg/j
2666	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20391) Luchtverkeer Stijgen	-	1,54 kg/j
2667	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20392) Luchtverkeer Stijgen	-	< 1 kg/j
2668	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20529) Luchtverkeer Stijgen	-	< 1 kg/j
2669	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20530) Luchtverkeer Stijgen	-	< 1 kg/j
2670	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20531) Luchtverkeer Stijgen	-	< 1 kg/j
2671	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20532) Luchtverkeer Stijgen	-	< 1 kg/j
2672	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20533) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2673	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20534) Luchtverkeer Stijgen	-	< 1 kg/j
2674	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20535) Luchtverkeer Stijgen	-	< 1 kg/j
2675	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20536) Luchtverkeer Stijgen	-	< 1 kg/j
2676	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20537) Luchtverkeer Stijgen	-	< 1 kg/j
2677	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20538) Luchtverkeer Stijgen	-	< 1 kg/j
2678	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20539) Luchtverkeer Stijgen	-	< 1 kg/j
2679	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20540) Luchtverkeer Stijgen	-	< 1 kg/j
2680	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20541) Luchtverkeer Stijgen	-	< 1 kg/j
2681	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20542) Luchtverkeer Stijgen	-	< 1 kg/j
2682	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20543) Luchtverkeer Stijgen	-	< 1 kg/j
2683	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20544) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2684	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20545) Luchtverkeer Stijgen	-	< 1 kg/j
2685	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20546) Luchtverkeer Stijgen	-	< 1 kg/j
2686	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20547) Luchtverkeer Stijgen	-	< 1 kg/j
2687	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20548) Luchtverkeer Stijgen	-	< 1 kg/j
2688	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20549) Luchtverkeer Stijgen	-	< 1 kg/j
2689	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20550) Luchtverkeer Stijgen	-	< 1 kg/j
2690	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20551) Luchtverkeer Stijgen	-	< 1 kg/j
2691	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20552) Luchtverkeer Stijgen	-	< 1 kg/j
2692	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20553) Luchtverkeer Stijgen	-	< 1 kg/j
2693	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20554) Luchtverkeer Stijgen	-	< 1 kg/j
2694	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20555) Luchtverkeer Stijgen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
2695	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20556) Luchtverkeer Stijgen	-	< 1 kg/j
2696	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20557) Luchtverkeer Stijgen	-	< 1 kg/j
2697	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20558) Luchtverkeer Stijgen	-	< 1 kg/j
2698	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20559) Luchtverkeer Stijgen	-	< 1 kg/j
2699	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20560) Luchtverkeer Stijgen	-	< 1 kg/j
2700	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20561) Luchtverkeer Stijgen	-	< 1 kg/j
2701	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20562) Luchtverkeer Stijgen	-	< 1 kg/j
2702	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20563) Luchtverkeer Stijgen	-	< 1 kg/j
2703	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20564) Luchtverkeer Stijgen	-	< 1 kg/j
2704	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20565) Luchtverkeer Stijgen	-	< 1 kg/j
2705	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20566) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
2706	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20567) Luchtverkeer Stijgen	-	< 1 kg/j
2707	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20568) Luchtverkeer Stijgen	-	< 1 kg/j
2708	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20569) Luchtverkeer Stijgen	-	< 1 kg/j
2709	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20570) Luchtverkeer Stijgen	-	< 1 kg/j
2710	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20571) Luchtverkeer Stijgen	-	< 1 kg/j
2711	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20572) Luchtverkeer Stijgen	-	< 1 kg/j
2712	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20573) Luchtverkeer Stijgen	-	< 1 kg/j
2713	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20574) Luchtverkeer Stijgen	-	< 1 kg/j
2714	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20575) Luchtverkeer Stijgen	-	< 1 kg/j
2715	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20576) Luchtverkeer Stijgen	-	< 1 kg/j
2716	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20577) Luchtverkeer Stijgen	-	< 1 kg/j


Bron Sector		Emissie NH ₃	Emissie NO _x
2717	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20578) Luchtverkeer Stijgen	-	< 1 kg/j
2718	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20579) Luchtverkeer Stijgen	-	< 1 kg/j
2719	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20580) Luchtverkeer Stijgen	-	< 1 kg/j
2720	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20581) Luchtverkeer Stijgen	-	< 1 kg/j
2721	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20582) Luchtverkeer Stijgen	-	< 1 kg/j
2722	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20583) Luchtverkeer Stijgen	-	< 1 kg/j
2723	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20584) Luchtverkeer Stijgen	-	< 1 kg/j
2724	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20585) Luchtverkeer Stijgen	-	< 1 kg/j
2725	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20586) Luchtverkeer Stijgen	-	< 1 kg/j
2726	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20587) Luchtverkeer Stijgen	-	< 1 kg/j
2727	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20588) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2728	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20589) Luchtverkeer Stijgen	-	< 1 kg/j
2729	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20590) Luchtverkeer Stijgen	-	< 1 kg/j
2730	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20591) Luchtverkeer Stijgen	-	< 1 kg/j
2731	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20592) Luchtverkeer Stijgen	-	< 1 kg/j
2732	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20593) Luchtverkeer Stijgen	-	< 1 kg/j
2733	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (20594) Luchtverkeer Stijgen	-	< 1 kg/j
2734	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21006) Luchtverkeer Landen	-	< 1 kg/j
2735	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21007) Luchtverkeer Landen	-	< 1 kg/j
2736	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21008) Luchtverkeer Landen	-	< 1 kg/j
2737	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21009) Luchtverkeer Landen	-	< 1 kg/j
2738	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21010) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2739	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21011) Luchtverkeer Landen	-	< 1 kg/j
2740	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21012) Luchtverkeer Landen	-	< 1 kg/j
2741	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21013) Luchtverkeer Landen	-	< 1 kg/j
2742	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21014) Luchtverkeer Landen	-	< 1 kg/j
2743	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21661) Luchtverkeer Landen	-	< 1 kg/j
2744	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21662) Luchtverkeer Landen	-	< 1 kg/j
2745	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21663) Luchtverkeer Landen	-	< 1 kg/j
2746	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21664) Luchtverkeer Landen	-	< 1 kg/j
2747	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21665) Luchtverkeer Landen	-	< 1 kg/j
2748	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21666) Luchtverkeer Landen	-	< 1 kg/j
2749	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21667) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x	
2750		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21668) Luchtverkeer Landen	-	< 1 kg/j
2751		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21669) Luchtverkeer Landen	-	< 1 kg/j
2752		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21670) Luchtverkeer Landen	-	< 1 kg/j
2753		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21671) Luchtverkeer Landen	-	< 1 kg/j
2754		Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (21672) Luchtverkeer Landen	-	< 1 kg/j
2755		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22070) Luchtverkeer Stijgen	-	< 1 kg/j
2756		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22071) Luchtverkeer Stijgen	-	< 1 kg/j
2757		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22072) Luchtverkeer Stijgen	-	< 1 kg/j
2758		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22073) Luchtverkeer Stijgen	-	< 1 kg/j
2759		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22074) Luchtverkeer Stijgen	-	< 1 kg/j
2760		Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22075) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2761	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22076) Luchtverkeer Stijgen	-	< 1 kg/j
2762	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22077) Luchtverkeer Stijgen	-	< 1 kg/j
2763	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22078) Luchtverkeer Stijgen	-	< 1 kg/j
2764	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22079) Luchtverkeer Stijgen	-	< 1 kg/j
2765	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22080) Luchtverkeer Stijgen	-	< 1 kg/j
2766	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22081) Luchtverkeer Stijgen	-	< 1 kg/j
2767	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22082) Luchtverkeer Stijgen	-	< 1 kg/j
2768	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22083) Luchtverkeer Stijgen	-	< 1 kg/j
2769	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22084) Luchtverkeer Stijgen	-	< 1 kg/j
2770	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22085) Luchtverkeer Stijgen	-	< 1 kg/j
2771	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22086) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2772	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22087) Luchtverkeer Stijgen	-	< 1 kg/j
2773	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22088) Luchtverkeer Stijgen	-	< 1 kg/j
2774	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22089) Luchtverkeer Stijgen	-	< 1 kg/j
2775	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22090) Luchtverkeer Stijgen	-	< 1 kg/j
2776	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22091) Luchtverkeer Stijgen	-	< 1 kg/j
2777	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22092) Luchtverkeer Stijgen	-	< 1 kg/j
2778	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22093) Luchtverkeer Stijgen	-	< 1 kg/j
2779	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22094) Luchtverkeer Stijgen	-	< 1 kg/j
2780	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22095) Luchtverkeer Stijgen	-	< 1 kg/j
2781	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22096) Luchtverkeer Stijgen	-	< 1 kg/j
2782	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22097) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2783	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22098) Luchtverkeer Stijgen	-	< 1 kg/j
2784	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22099) Luchtverkeer Stijgen	-	< 1 kg/j
2785	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22100) Luchtverkeer Stijgen	-	< 1 kg/j
2786	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22101) Luchtverkeer Stijgen	-	< 1 kg/j
2787	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22102) Luchtverkeer Stijgen	-	< 1 kg/j
2788	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22103) Luchtverkeer Stijgen	-	< 1 kg/j
2789	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22104) Luchtverkeer Stijgen	-	< 1 kg/j
2790	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22105) Luchtverkeer Stijgen	-	< 1 kg/j
2791	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22106) Luchtverkeer Stijgen	-	< 1 kg/j
2792	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22201) Luchtverkeer Landen	-	< 1 kg/j
2793	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22202) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2794	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22203) Luchtverkeer Landen	-	< 1 kg/j
2795	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22204) Luchtverkeer Landen	-	< 1 kg/j
2796	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22205) Luchtverkeer Landen	-	< 1 kg/j
2797	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22206) Luchtverkeer Landen	-	< 1 kg/j
2798	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22207) Luchtverkeer Landen	-	< 1 kg/j
2799	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22208) Luchtverkeer Landen	-	< 1 kg/j
2800	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22209) Luchtverkeer Landen	-	< 1 kg/j
2801	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22213) Luchtverkeer Stijgen	-	< 1 kg/j
2802	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22214) Luchtverkeer Stijgen	-	< 1 kg/j
2803	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22215) Luchtverkeer Stijgen	-	< 1 kg/j
2804	 Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22216) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2805	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22304) Luchtverkeer Landen	-	< 1 kg/j
2806	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22305) Luchtverkeer Landen	-	< 1 kg/j
2807	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22306) Luchtverkeer Landen	-	< 1 kg/j
2808	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22307) Luchtverkeer Landen	-	< 1 kg/j
2809	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22308) Luchtverkeer Landen	-	< 1 kg/j
2810	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22309) Luchtverkeer Landen	-	< 1 kg/j
2811	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22310) Luchtverkeer Landen	-	< 1 kg/j
2812	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22484) Luchtverkeer Landen	-	< 1 kg/j
2813	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22485) Luchtverkeer Landen	-	< 1 kg/j
2814	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22486) Luchtverkeer Landen	-	< 1 kg/j
2815	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22487) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2816	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22488) Luchtverkeer Landen	-	< 1 kg/j
2817	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22489) Luchtverkeer Landen	-	< 1 kg/j
2818	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (22490) Luchtverkeer Landen	-	< 1 kg/j
2819	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23330) Luchtverkeer Landen	-	< 1 kg/j
2820	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23331) Luchtverkeer Landen	-	< 1 kg/j
2821	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23332) Luchtverkeer Landen	-	< 1 kg/j
2822	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23333) Luchtverkeer Landen	-	< 1 kg/j
2823	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23334) Luchtverkeer Landen	-	< 1 kg/j
2824	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23335) Luchtverkeer Landen	-	< 1 kg/j
2825	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23336) Luchtverkeer Landen	-	< 1 kg/j
2826	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23337) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2827	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23338) Luchtverkeer Landen	-	< 1 kg/j
2828	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23339) Luchtverkeer Landen	-	< 1 kg/j
2829	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23441) Luchtverkeer Landen	-	< 1 kg/j
2830	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23442) Luchtverkeer Landen	-	< 1 kg/j
2831	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23443) Luchtverkeer Landen	-	< 1 kg/j
2832	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23444) Luchtverkeer Landen	-	< 1 kg/j
2833	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23445) Luchtverkeer Landen	-	< 1 kg/j
2834	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23446) Luchtverkeer Landen	-	< 1 kg/j
2835	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23447) Luchtverkeer Landen	-	< 1 kg/j
2836	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23448) Luchtverkeer Landen	-	< 1 kg/j
2837	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23454) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2838	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23455) Luchtverkeer Landen	-	< 1 kg/j
2839	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23456) Luchtverkeer Landen	-	< 1 kg/j
2840	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23457) Luchtverkeer Landen	-	< 1 kg/j
2841	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23458) Luchtverkeer Landen	-	< 1 kg/j
2842	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23459) Luchtverkeer Landen	-	< 1 kg/j
2843	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23460) Luchtverkeer Landen	-	< 1 kg/j
2844	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23461) Luchtverkeer Landen	-	< 1 kg/j
2845	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23462) Luchtverkeer Landen	-	< 1 kg/j
2846	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23493) Luchtverkeer Landen	-	< 1 kg/j
2847	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23494) Luchtverkeer Landen	-	< 1 kg/j
2848	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23495) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2849	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23496) Luchtverkeer Landen	-	< 1 kg/j
2850	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23497) Luchtverkeer Landen	-	< 1 kg/j
2851	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23498) Luchtverkeer Landen	-	< 1 kg/j
2852	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (23499) Luchtverkeer Landen	-	< 1 kg/j
2853	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24030) Luchtverkeer Landen	-	< 1 kg/j
2854	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24031) Luchtverkeer Landen	-	< 1 kg/j
2855	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24032) Luchtverkeer Landen	-	< 1 kg/j
2856	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24033) Luchtverkeer Landen	-	< 1 kg/j
2857	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24034) Luchtverkeer Landen	-	< 1 kg/j
2858	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24046) Luchtverkeer Landen	-	< 1 kg/j
2859	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24047) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2860	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24048) Luchtverkeer Landen	-	< 1 kg/j
2861	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24049) Luchtverkeer Landen	-	< 1 kg/j
2862	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24050) Luchtverkeer Landen	-	< 1 kg/j
2863	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24081) Luchtverkeer Stijgen	-	< 1 kg/j
2864	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24082) Luchtverkeer Stijgen	-	< 1 kg/j
2865	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24083) Luchtverkeer Stijgen	-	< 1 kg/j
2866	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24084) Luchtverkeer Stijgen	-	< 1 kg/j
2867	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24085) Luchtverkeer Stijgen	-	< 1 kg/j
2868	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24086) Luchtverkeer Stijgen	-	< 1 kg/j
2869	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24087) Luchtverkeer Stijgen	-	< 1 kg/j
2870	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24088) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2871	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24089) Luchtverkeer Stijgen	-	< 1 kg/j
2872	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24090) Luchtverkeer Stijgen	-	< 1 kg/j
2873	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24091) Luchtverkeer Stijgen	-	< 1 kg/j
2874	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24092) Luchtverkeer Stijgen	-	< 1 kg/j
2875	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24093) Luchtverkeer Stijgen	-	< 1 kg/j
2876	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24094) Luchtverkeer Stijgen	-	< 1 kg/j
2877	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24095) Luchtverkeer Stijgen	-	< 1 kg/j
2878	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24096) Luchtverkeer Stijgen	-	< 1 kg/j
2879	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24097) Luchtverkeer Stijgen	-	< 1 kg/j
2880	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24098) Luchtverkeer Stijgen	-	< 1 kg/j
2881	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24099) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2882	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24100) Luchtverkeer Stijgen	-	< 1 kg/j
2883	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24101) Luchtverkeer Stijgen	-	< 1 kg/j
2884	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24102) Luchtverkeer Stijgen	-	< 1 kg/j
2885	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24103) Luchtverkeer Stijgen	-	< 1 kg/j
2886	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24104) Luchtverkeer Stijgen	-	< 1 kg/j
2887	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24105) Luchtverkeer Stijgen	-	< 1 kg/j
2888	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24106) Luchtverkeer Stijgen	-	< 1 kg/j
2889	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24107) Luchtverkeer Stijgen	-	< 1 kg/j
2890	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24108) Luchtverkeer Stijgen	-	< 1 kg/j
2891	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24109) Luchtverkeer Stijgen	-	< 1 kg/j
2892	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24110) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2893	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24111) Luchtverkeer Stijgen	-	< 1 kg/j
2894	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24112) Luchtverkeer Stijgen	-	< 1 kg/j
2895	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24113) Luchtverkeer Stijgen	-	< 1 kg/j
2896	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24114) Luchtverkeer Stijgen	-	< 1 kg/j
2897	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24115) Luchtverkeer Stijgen	-	< 1 kg/j
2898	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24116) Luchtverkeer Stijgen	-	< 1 kg/j
2899	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24457) Luchtverkeer Landen	-	< 1 kg/j
2900	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24458) Luchtverkeer Landen	-	< 1 kg/j
2901	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24459) Luchtverkeer Landen	-	< 1 kg/j
2902	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24460) Luchtverkeer Landen	-	< 1 kg/j
2903	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24461) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2904	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24462) Luchtverkeer Landen	-	< 1 kg/j
2905	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24463) Luchtverkeer Landen	-	< 1 kg/j
2906	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24464) Luchtverkeer Landen	-	< 1 kg/j
2907	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (24465) Luchtverkeer Landen	-	< 1 kg/j
2908	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25451) Luchtverkeer Landen	-	< 1 kg/j
2909	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25452) Luchtverkeer Landen	-	< 1 kg/j
2910	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25453) Luchtverkeer Landen	-	< 1 kg/j
2911	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25454) Luchtverkeer Landen	-	< 1 kg/j
2912	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25455) Luchtverkeer Landen	-	< 1 kg/j
2913	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25456) Luchtverkeer Landen	-	< 1 kg/j
2914	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25462) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2915	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25463) Luchtverkeer Landen	-	< 1 kg/j
2916	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25464) Luchtverkeer Landen	-	< 1 kg/j
2917	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25465) Luchtverkeer Landen	-	< 1 kg/j
2918	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25466) Luchtverkeer Landen	-	< 1 kg/j
2919	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25467) Luchtverkeer Landen	-	< 1 kg/j
2920	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25468) Luchtverkeer Landen	-	< 1 kg/j
2921	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25469) Luchtverkeer Landen	-	< 1 kg/j
2922	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25470) Luchtverkeer Landen	-	< 1 kg/j
2923	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25488) Luchtverkeer Landen	-	< 1 kg/j
2924	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25489) Luchtverkeer Landen	-	< 1 kg/j
2925	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25490) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2926	 Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (25491) Luchtverkeer Landen	-	< 1 kg/j
2927	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26153) Luchtverkeer Stijgen	-	< 1 kg/j
2928	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26154) Luchtverkeer Stijgen	-	< 1 kg/j
2929	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26155) Luchtverkeer Stijgen	-	< 1 kg/j
2930	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26156) Luchtverkeer Stijgen	-	< 1 kg/j
2931	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26157) Luchtverkeer Stijgen	-	< 1 kg/j
2932	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26158) Luchtverkeer Stijgen	-	< 1 kg/j
2933	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26159) Luchtverkeer Stijgen	-	< 1 kg/j
2934	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26160) Luchtverkeer Stijgen	-	< 1 kg/j
2935	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26161) Luchtverkeer Stijgen	-	< 1 kg/j
2936	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26162) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2937	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26163) Luchtverkeer Stijgen	-	< 1 kg/j
2938	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26164) Luchtverkeer Stijgen	-	< 1 kg/j
2939	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26165) Luchtverkeer Stijgen	-	< 1 kg/j
2940	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26166) Luchtverkeer Stijgen	-	< 1 kg/j
2941	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26167) Luchtverkeer Stijgen	-	< 1 kg/j
2942	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26168) Luchtverkeer Stijgen	-	< 1 kg/j
2943	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26169) Luchtverkeer Stijgen	-	< 1 kg/j
2944	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26170) Luchtverkeer Stijgen	-	< 1 kg/j
2945	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26171) Luchtverkeer Stijgen	-	< 1 kg/j
2946	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26172) Luchtverkeer Stijgen	-	< 1 kg/j
2947	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26173) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2948	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26174) Luchtverkeer Stijgen	-	< 1 kg/j
2949	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26175) Luchtverkeer Stijgen	-	< 1 kg/j
2950	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26176) Luchtverkeer Stijgen	-	< 1 kg/j
2951	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26177) Luchtverkeer Stijgen	-	< 1 kg/j
2952	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26178) Luchtverkeer Stijgen	-	< 1 kg/j
2953	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26179) Luchtverkeer Stijgen	-	< 1 kg/j
2954	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26180) Luchtverkeer Stijgen	-	< 1 kg/j
2955	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26181) Luchtverkeer Stijgen	-	< 1 kg/j
2956	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26182) Luchtverkeer Stijgen	-	< 1 kg/j
2957	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26183) Luchtverkeer Stijgen	-	< 1 kg/j
2958	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26184) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2959	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26185) Luchtverkeer Stijgen	-	< 1 kg/j
2960	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26186) Luchtverkeer Stijgen	-	< 1 kg/j
2961	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26187) Luchtverkeer Stijgen	-	< 1 kg/j
2962	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26188) Luchtverkeer Stijgen	-	< 1 kg/j
2963	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26189) Luchtverkeer Stijgen	-	< 1 kg/j
2964	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26190) Luchtverkeer Stijgen	-	< 1 kg/j
2965	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26191) Luchtverkeer Stijgen	-	< 1 kg/j
2966	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26192) Luchtverkeer Stijgen	-	< 1 kg/j
2967	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26193) Luchtverkeer Stijgen	-	< 1 kg/j
2968	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26194) Luchtverkeer Stijgen	-	< 1 kg/j
2969	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26195) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2970	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26196) Luchtverkeer Stijgen	-	< 1 kg/j
2971	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26197) Luchtverkeer Stijgen	-	< 1 kg/j
2972	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26198) Luchtverkeer Stijgen	-	< 1 kg/j
2973	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26199) Luchtverkeer Stijgen	-	< 1 kg/j
2974	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26200) Luchtverkeer Stijgen	-	< 1 kg/j
2975	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26201) Luchtverkeer Stijgen	-	< 1 kg/j
2976	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26202) Luchtverkeer Stijgen	-	< 1 kg/j
2977	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26203) Luchtverkeer Stijgen	-	< 1 kg/j
2978	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26204) Luchtverkeer Stijgen	-	< 1 kg/j
2979	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26205) Luchtverkeer Stijgen	-	< 1 kg/j
2980	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26206) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2981	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26207) Luchtverkeer Stijgen	-	< 1 kg/j
2982	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26208) Luchtverkeer Stijgen	-	< 1 kg/j
2983	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26209) Luchtverkeer Stijgen	-	< 1 kg/j
2984	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26210) Luchtverkeer Stijgen	-	< 1 kg/j
2985	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26211) Luchtverkeer Stijgen	-	< 1 kg/j
2986	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26212) Luchtverkeer Stijgen	-	< 1 kg/j
2987	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26213) Luchtverkeer Stijgen	-	< 1 kg/j
2988	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26214) Luchtverkeer Stijgen	-	< 1 kg/j
2989	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26215) Luchtverkeer Stijgen	-	< 1 kg/j
2990	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26216) Luchtverkeer Stijgen	-	< 1 kg/j
2991	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26217) Luchtverkeer Stijgen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
2992	 Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (26218) Luchtverkeer Stijgen	-	< 1 kg/j
2993	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33642) Luchtverkeer Bronnen luchthaventerrein	-	126,86 kg/j
2994	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33643) Luchtverkeer Bronnen luchthaventerrein	-	121,64 kg/j
2995	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33644) Luchtverkeer Taxiën	-	8,12 kg/j
2996	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33645) Luchtverkeer Taxiën	-	6,63 kg/j
2997	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33646) Luchtverkeer Taxiën	-	3,22 kg/j
2998	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33647) Luchtverkeer Taxiën	-	3,22 kg/j
2999	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33648) Luchtverkeer Taxiën	-	3,22 kg/j
3000	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33649) Luchtverkeer Taxiën	-	3,22 kg/j
3001	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33650) Luchtverkeer Taxiën	-	3,22 kg/j
3002	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33651) Luchtverkeer Taxiën	-	3,22 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
3003	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33652) Luchtverkeer Taxiën	-	177,41 kg/j
3004	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33653) Luchtverkeer Bronnen luchthaventerrein	-	3.247,58 kg/j
3005	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33654) Luchtverkeer Taxiën	-	265,46 kg/j
3006	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33655) Luchtverkeer Taxiën	-	75,19 kg/j
3007	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33656) Luchtverkeer Bronnen luchthaventerrein	-	3.442,52 kg/j
3008	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33657) Luchtverkeer Taxiën	-	282,55 kg/j
3009	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33662) Luchtverkeer Bronnen luchthaventerrein	-	3.298,74 kg/j
3010	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33663) Luchtverkeer Bronnen luchthaventerrein	-	130,13 kg/j
3011	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33664) Luchtverkeer Taxiën	-	8,40 kg/j
3012	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33665) Luchtverkeer Taxiën	-	7,15 kg/j
3013	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33666) Luchtverkeer Taxiën	-	3,94 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
3014	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33667) Luchtverkeer Taxiën	-	3,94 kg/j
3015	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33668) Luchtverkeer Taxiën	-	3,94 kg/j
3016	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33669) Luchtverkeer Taxiën	-	3,94 kg/j
3017	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33670) Luchtverkeer Taxiën	-	3,94 kg/j
3018	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33675) Luchtverkeer Bronnen luchthaventerrein	-	3.492,74 kg/j
3019	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33676) Luchtverkeer Taxiën	-	306,00 kg/j
3020	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33677) Luchtverkeer Taxiën	-	262,65 kg/j
3021	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33678) Luchtverkeer Taxiën	-	126,12 kg/j
3022	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33679) Luchtverkeer Taxiën	-	126,12 kg/j
3023	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33680) Luchtverkeer Taxiën	-	126,12 kg/j
3024	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33681) Luchtverkeer Taxiën	-	126,12 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
3025	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33682) Luchtverkeer Taxiën	-	126,12 kg/j
3026	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33683) Luchtverkeer Taxiën	-	126,12 kg/j
3027	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33688) Luchtverkeer Taxiën	-	173,98 kg/j
3028	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33689) Luchtverkeer Taxiën	-	< 1 kg/j
3029	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33690) Luchtverkeer Taxiën	-	< 1 kg/j
3030	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33691) Luchtverkeer Taxiën	-	< 1 kg/j
3031	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33692) Luchtverkeer Taxiën	-	< 1 kg/j
3032	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33693) Luchtverkeer Taxiën	-	< 1 kg/j
3033	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33694) Luchtverkeer Taxiën	-	< 1 kg/j
3034	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33695) Luchtverkeer Taxiën	-	< 1 kg/j
3035	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33697) Luchtverkeer Taxiën	-	1.347,73 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
3036	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33698) Luchtverkeer Taxiën	-	681,78 kg/j
3037	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33699) Luchtverkeer Taxiën	-	681,78 kg/j
3038	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33700) Luchtverkeer Taxiën	-	681,78 kg/j
3039	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33701) Luchtverkeer Taxiën	-	4,33 kg/j
3040	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33702) Luchtverkeer Taxiën	-	4,33 kg/j
3041	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33703) Luchtverkeer Taxiën	-	4,33 kg/j
3042	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33704) Luchtverkeer Taxiën	-	< 1 kg/j
3043	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33707) Luchtverkeer Taxiën	-	975,82 kg/j
3044	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33711) Luchtverkeer Taxiën	-	211,95 kg/j
3045	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33717) Luchtverkeer Taxiën	-	677,45 kg/j
3046	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33718) Luchtverkeer Taxiën	-	677,45 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
3047	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33719) Luchtverkeer Taxiën	-	677,45 kg/j
3048	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33720) Luchtverkeer Taxiën	-	501,82 kg/j
3049	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33731) Luchtverkeer Taxiën	-	217,29 kg/j
3050	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33759) Luchtverkeer Taxiën	-	< 1 kg/j
3051	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33760) Luchtverkeer Taxiën	-	5,44 kg/j
3052	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33761) Luchtverkeer Taxiën	-	2,61 kg/j
3053	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33762) Luchtverkeer Taxiën	-	2,61 kg/j
3054	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33763) Luchtverkeer Taxiën	-	2,61 kg/j
3055	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33764) Luchtverkeer Taxiën	-	2,61 kg/j
3056	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33765) Luchtverkeer Taxiën	-	2,61 kg/j
3057	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33774) Luchtverkeer Taxiën	-	< 1 kg/j

























Bron Sector		Emissie NH ₃	Emissie NO _x
3058	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33776) Luchtverkeer Taxiën	-	10,26 kg/j
3059	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33777) Luchtverkeer Taxiën	-	< 1 kg/j
3060	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33790) Luchtverkeer Taxiën	-	260,20 kg/j
3061	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33801) Luchtverkeer Taxiën	-	124,25 kg/j
3062	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33802) Luchtverkeer Taxiën	-	124,25 kg/j
3063	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33803) Luchtverkeer Taxiën	-	124,25 kg/j
3064	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33804) Luchtverkeer Taxiën	-	124,25 kg/j
3065	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33805) Luchtverkeer Taxiën	-	124,25 kg/j
3066	 APU [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33819) Luchtverkeer Bronnen luchthaventerrein	-	119,00 kg/j
3067	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33828) Luchtverkeer Taxiën	-	5,52 kg/j
3068	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33839) Luchtverkeer Taxiën	-	1,03 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
3069	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33840) Luchtverkeer Taxiën	-	< 1 kg/j
3070	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33841) Luchtverkeer Taxiën	-	< 1 kg/j
3071	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33842) Luchtverkeer Taxiën	-	< 1 kg/j
3072	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33843) Luchtverkeer Taxiën	-	< 1 kg/j
3073	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33844) Luchtverkeer Taxiën	-	< 1 kg/j
3074	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33845) Luchtverkeer Taxiën	-	< 1 kg/j
3075	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33877) Luchtverkeer Taxiën	-	10,17 kg/j
3076	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33913) Luchtverkeer Taxiën	-	6,68 kg/j
3077	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33915) Luchtverkeer Taxiën	-	2,67 kg/j
3078	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33916) Luchtverkeer Taxiën	-	2,67 kg/j
3079	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33917) Luchtverkeer Taxiën	-	2,67 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
3080	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33918) Luchtverkeer Taxiën	-	2,67 kg/j
3081	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33919) Luchtverkeer Taxiën	-	2,67 kg/j
3082	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33938) Luchtverkeer Taxiën	-	< 1 kg/j
3083	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33940) Luchtverkeer Taxiën	-	< 1 kg/j
3084	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33967) Luchtverkeer Taxiën	-	175,78 kg/j
3085	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33969) Luchtverkeer Taxiën	-	110,31 kg/j
3086	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33970) Luchtverkeer Taxiën	-	110,31 kg/j
3087	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33971) Luchtverkeer Taxiën	-	110,31 kg/j
3088	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33972) Luchtverkeer Taxiën	-	110,31 kg/j
3089	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (33973) Luchtverkeer Taxiën	-	110,31 kg/j
3090	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34083) Luchtverkeer Taxiën	-	123,32 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
3091	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34084) Luchtverkeer Taxiën	-	123,32 kg/j
3092	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34085) Luchtverkeer Taxiën	-	123,32 kg/j
3093	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34086) Luchtverkeer Taxiën	-	123,32 kg/j
3094	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34087) Luchtverkeer Taxiën	-	123,32 kg/j
3095	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34371) Luchtverkeer Taxiën	-	3,75 kg/j
3096	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (34861) Luchtverkeer Taxiën	-	< 1 kg/j
3097	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35416) Luchtverkeer Taxiën	-	5,96 kg/j
3098	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35418) Luchtverkeer Taxiën	-	3,67 kg/j
3099	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35419) Luchtverkeer Taxiën	-	3,67 kg/j
3100	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35420) Luchtverkeer Taxiën	-	3,67 kg/j
3101	 Taxiën [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35421) Luchtverkeer Taxiën	-	3,67 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
3102		Taxien [Bplus_45k_ZM_4e_noordcircuit incl WABO] (35422) Luchtverkeer Taxiën	- 3,67 kg/j
3103		GSE_zwaar_Platform_L8-1a [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40001) Luchtverkeer Bronnen luchthaventerrein	- 489,30 kg/j
3104		GSE_zwaar_Platform_L8-1b [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40002) Luchtverkeer Bronnen luchthaventerrein	- 489,30 kg/j
3105		GSE_zwaar_Platform_L8-1c [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40003) Luchtverkeer Bronnen luchthaventerrein	- 489,30 kg/j
3106		GSE_zwaar_Platform_L8-1d [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40004) Luchtverkeer Bronnen luchthaventerrein	- 489,30 kg/j
3107		GSE_zwaar_GA-terminal_1 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40005) Luchtverkeer Bronnen luchthaventerrein	- 195,70 kg/j
3108		GSE_zwaar_GA-terminal_2 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40006) Luchtverkeer Bronnen luchthaventerrein	- 195,70 kg/j
3109		Proefdraaien_BKL001 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40007) Luchtverkeer Bronnen luchthaventerrein	- 188,80 kg/j
3110		Proefdraaien_BKL003 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40008) Luchtverkeer Bronnen luchthaventerrein	- 139,50 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Proefdraaien_Businessjet [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40009) Luchtverkeer Bronnen luchthaventerrein	-	1.003,80 kg/j
 	Gasverbruik_1 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40010) Luchtverkeer Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_2 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40011) Luchtverkeer Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_3 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40012) Luchtverkeer Bronnen luchthaventerrein	-	8,10 kg/j
 	Gasverbruik_4 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (40013) Luchtverkeer Bronnen luchthaventerrein	-	8,10 kg/j
 	Licht dienstverkeer WABO-1 Wegverkeer Binnen bebouwde kom	9,79 kg/j	95,54 kg/j
 	Licht dienstverkeer WABO-2 Wegverkeer Binnen bebouwde kom	4,73 kg/j	46,17 kg/j
 	Zwaar dienstverkeer WABO Wegverkeer Binnen bebouwde kom	2,76 kg/j	127,28 kg/j
 	Name124703 Wegverkeer Buitenwegen	15,86 kg/j	142,02 kg/j
 	Name124704 Wegverkeer Buitenwegen	15,97 kg/j	142,98 kg/j
 	Name124705 Wegverkeer Buitenwegen	15,86 kg/j	142,02 kg/j
 	Name124706 Wegverkeer Buitenwegen	15,97 kg/j	143,06 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name124707 Wegverkeer Buitenwegen	15,74 kg/j	140,95 kg/j
	Name124708 Wegverkeer Buitenwegen	16,08 kg/j	144,01 kg/j
	Name124709 Wegverkeer Buitenwegen	15,82 kg/j	141,71 kg/j
	Name124710 Wegverkeer Buitenwegen	15,80 kg/j	141,51 kg/j
	Name124711 Wegverkeer Buitenwegen	16,03 kg/j	143,62 kg/j
	Name124712 Wegverkeer Buitenwegen	15,78 kg/j	141,35 kg/j
	Name124731 Wegverkeer Buitenwegen	16,86 kg/j	161,09 kg/j
	Name124732 Wegverkeer Buitenwegen	16,62 kg/j	158,83 kg/j
	Name124733 Wegverkeer Buitenwegen	16,86 kg/j	161,11 kg/j
	Name124734 Wegverkeer Buitenwegen	16,75 kg/j	160,07 kg/j
	Name124735 Wegverkeer Buitenwegen	16,74 kg/j	160,02 kg/j
	Name124736 Wegverkeer Buitenwegen	16,75 kg/j	160,09 kg/j
	Name124737 Wegverkeer Buitenwegen	16,79 kg/j	160,44 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name124738 Wegverkeer Buitenwegen	16,86 kg/j	161,11 kg/j
 	Name124739 Wegverkeer Buitenwegen	16,70 kg/j	159,64 kg/j
 	Name124740 Wegverkeer Buitenwegen	16,77 kg/j	160,29 kg/j
 	Name124810 Wegverkeer Buitenwegen	20,67 kg/j	185,15 kg/j
 	Name124811 Wegverkeer Buitenwegen	19,74 kg/j	172,52 kg/j
 	Name124812 Wegverkeer Buitenwegen	19,74 kg/j	172,53 kg/j
 	Name124813 Wegverkeer Buitenwegen	19,87 kg/j	173,70 kg/j
 	Name124814 Wegverkeer Buitenwegen	19,70 kg/j	172,23 kg/j
 	Name124815 Wegverkeer Buitenwegen	19,70 kg/j	172,22 kg/j
 	Name124816 Wegverkeer Buitenwegen	19,88 kg/j	173,73 kg/j
 	Name1383097 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j
 	Name1383098 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j
 	Name1383099 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j


























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1383100 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j
	 Name1383101 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j
	 Name1383102 Wegverkeer Snelwegen	5,07 kg/j	12,15 kg/j
	 Name1383660 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1383661 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389921 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389923 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389927 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389928 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389938 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389939 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389941 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1389942 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1389943 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389944 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389946 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389947 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389948 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389949 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389989 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389990 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389991 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389992 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389993 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1446862 Wegverkeer Snelwegen	9,28 kg/j	23,15 kg/j
 	Name1549314 Wegverkeer Snelwegen	71,68 kg/j	244,14 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1549315 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549316 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549317 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549318 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549319 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549321 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549322 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549323 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549324 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549325 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549326 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549327 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
 	Name1549328 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1549329 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
	 Name1549330 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
	 Name1549390 Wegverkeer Snelwegen	139,94 kg/j	440,97 kg/j
	 Name1549391 Wegverkeer Snelwegen	139,94 kg/j	440,97 kg/j
	 Name1549392 Wegverkeer Snelwegen	139,36 kg/j	439,13 kg/j
	 Name1550092 Wegverkeer Snelwegen	100,55 kg/j	320,80 kg/j
	 Name1550093 Wegverkeer Snelwegen	91,29 kg/j	291,28 kg/j
	 Name1550103 Wegverkeer Snelwegen	71,24 kg/j	229,15 kg/j
	 Name1550104 Wegverkeer Snelwegen	71,48 kg/j	229,92 kg/j
	 Name1550105 Wegverkeer Snelwegen	565,22 kg/j	1.818,00 kg/j
	 Name1550106 Wegverkeer Snelwegen	67,41 kg/j	214,86 kg/j
	 Name1550107 Wegverkeer Snelwegen	67,58 kg/j	215,43 kg/j
	 Name1550108 Wegverkeer Snelwegen	67,58 kg/j	215,43 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1550116 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1550117 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1550118 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1550119 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1550120 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1550121 Wegverkeer Snelwegen	132,89 kg/j	446,11 kg/j
	 Name1550866 Wegverkeer Snelwegen	9,97 kg/j	23,88 kg/j
	 Name1555698 Wegverkeer Snelwegen	71,82 kg/j	244,61 kg/j
	 Name1555699 Wegverkeer Snelwegen	79,33 kg/j	270,17 kg/j
	 Name1555700 Wegverkeer Snelwegen	333,68 kg/j	1.136,45 kg/j
	 Name1555701 Wegverkeer Snelwegen	145,37 kg/j	495,09 kg/j
	 Name1555714 Wegverkeer Snelwegen	39,16 kg/j	146,75 kg/j
	 Name1555715 Wegverkeer Snelwegen	317,33 kg/j	1.189,35 kg/j













Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1555716 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555717 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555718 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555719 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555720 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555721 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555722 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555723 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555724 Wegverkeer Snelwegen	39,37 kg/j	147,57 kg/j
 	Name1555725 Wegverkeer Snelwegen	147,16 kg/j	469,52 kg/j
 	Name1555726 Wegverkeer Snelwegen	39,16 kg/j	146,75 kg/j
 	Name1555844 Wegverkeer Snelwegen	46,53 kg/j	154,78 kg/j
 	Name1582255 Wegverkeer Snelwegen	329,59 kg/j	1.106,46 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582404 Wegverkeer Snelwegen	38,70 kg/j	123,48 kg/j
	 Name1582405 Wegverkeer Snelwegen	76,84 kg/j	245,15 kg/j
	 Name1582571 Wegverkeer Snelwegen	95,83 kg/j	305,47 kg/j
	 Name1582572 Wegverkeer Snelwegen	138,50 kg/j	445,49 kg/j
	 Name1389943 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
	 Name1259061 Wegverkeer Buitenwegen	14,53 kg/j	133,87 kg/j
	 Name1259062 Wegverkeer Buitenwegen	14,53 kg/j	133,87 kg/j
	 Name1259063 Wegverkeer Buitenwegen	14,53 kg/j	133,87 kg/j
	 Name1259064 Wegverkeer Buitenwegen	14,53 kg/j	133,87 kg/j
	 Name1259070 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
	 Name1259071 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
	 Name1259072 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
	 Name1259073 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name1259074 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
	Name1259075 Wegverkeer Buitenwegen	14,50 kg/j	139,80 kg/j
	Name1259076 Wegverkeer Buitenwegen	14,50 kg/j	139,80 kg/j
	Name1259077 Wegverkeer Buitenwegen	14,50 kg/j	139,80 kg/j
	Name1259078 Wegverkeer Buitenwegen	14,50 kg/j	139,80 kg/j
	Name1259081 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259082 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259083 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259084 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259085 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259086 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259087 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259088 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name1259089 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259090 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259091 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259092 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259093 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259094 Wegverkeer Buitenwegen	23,35 kg/j	216,75 kg/j
	Name1259095 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259096 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259097 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259098 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259099 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259100 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259101 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name1259102 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259103 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259104 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259105 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259106 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259107 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259108 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259109 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259110 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259111 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259112 Wegverkeer Buitenwegen	23,18 kg/j	222,02 kg/j
	Name1259945 Wegverkeer Buitenwegen	20,64 kg/j	180,40 kg/j
	Name1259946 Wegverkeer Buitenwegen	20,59 kg/j	179,94 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name1259947 Wegverkeer Buitenwegen	20,73 kg/j	181,19 kg/j
	Name1259948 Wegverkeer Buitenwegen	20,60 kg/j	180,08 kg/j
	Name1259949 Wegverkeer Buitenwegen	20,75 kg/j	181,37 kg/j
	Name1259955 Wegverkeer Buitenwegen	16,29 kg/j	150,17 kg/j
	Name1259956 Wegverkeer Buitenwegen	15,96 kg/j	147,06 kg/j
	Name1259957 Wegverkeer Buitenwegen	24,75 kg/j	229,76 kg/j
	Name1262525 Wegverkeer Buitenwegen	15,06 kg/j	138,78 kg/j
	Name1262526 Wegverkeer Buitenwegen	14,97 kg/j	137,96 kg/j
	Name1262527 Wegverkeer Buitenwegen	14,89 kg/j	137,25 kg/j
	Name1262528 Wegverkeer Buitenwegen	14,96 kg/j	137,84 kg/j
	Name1262529 Wegverkeer Buitenwegen	14,45 kg/j	133,17 kg/j
	Name1262530 Wegverkeer Buitenwegen	23,84 kg/j	228,32 kg/j
	Name1262531 Wegverkeer Buitenwegen	23,96 kg/j	229,50 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	Name1262532 Wegverkeer Buitenwegen	23,81 kg/j	228,06 kg/j
	Name1262533 Wegverkeer Buitenwegen	23,96 kg/j	229,49 kg/j
	Name1262534 Wegverkeer Buitenwegen	23,73 kg/j	227,30 kg/j
	Name1262611 Wegverkeer Buitenwegen	16,76 kg/j	157,45 kg/j
	Name1262612 Wegverkeer Buitenwegen	5,94 kg/j	55,82 kg/j
	Name1270756 Wegverkeer Buitenwegen	2,18 kg/j	20,83 kg/j
	Name1270757 Wegverkeer Buitenwegen	1,84 kg/j	16,92 kg/j
	Name1270758 Wegverkeer Buitenwegen	2,32 kg/j	22,26 kg/j
	Name1271631 Wegverkeer Buitenwegen	1,42 kg/j	13,09 kg/j
	Name1358312 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
	Name1358313 Wegverkeer Buitenwegen	20,59 kg/j	179,94 kg/j
	Name1358314 Wegverkeer Buitenwegen	20,64 kg/j	180,40 kg/j
	Name1358315 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1358316 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
 	Name1358317 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
 	Name1358318 Wegverkeer Buitenwegen	20,59 kg/j	179,94 kg/j
 	Name1358319 Wegverkeer Buitenwegen	20,76 kg/j	181,46 kg/j
 	Name1358320 Wegverkeer Buitenwegen	21,21 kg/j	192,58 kg/j
 	Name1358321 Wegverkeer Buitenwegen	20,67 kg/j	180,69 kg/j
 	Name1389945 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1389955 Wegverkeer Snelwegen	10,12 kg/j	24,24 kg/j
 	Name1549236 Wegverkeer Snelwegen	221,03 kg/j	1.067,97 kg/j
 	Name1549237 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
 	Name1549238 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
 	Name1549239 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
 	Name1549240 Wegverkeer Snelwegen	442,25 kg/j	2.136,86 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1549241 Wegverkeer Snelwegen	68,16 kg/j	329,32 kg/j
	 Name1549242 Wegverkeer Snelwegen	152,97 kg/j	739,11 kg/j
	 Name1549687 Wegverkeer Snelwegen	30,70 kg/j	104,78 kg/j
	 Name1549688 Wegverkeer Snelwegen	14,30 kg/j	48,80 kg/j
	 Name1549689 Wegverkeer Snelwegen	21,10 kg/j	72,00 kg/j
	 Name1549690 Wegverkeer Snelwegen	97,59 kg/j	327,34 kg/j
	 Name1549691 Wegverkeer Snelwegen	19,62 kg/j	65,81 kg/j
	 Name1549695 Wegverkeer Snelwegen	12,67 kg/j	45,34 kg/j
	 Name1549760 Wegverkeer Snelwegen	483,22 kg/j	1.723,32 kg/j
	 Name1549761 Wegverkeer Snelwegen	205,39 kg/j	732,48 kg/j
	 Name1549762 Wegverkeer Snelwegen	205,39 kg/j	732,48 kg/j
	 Name1549763 Wegverkeer Snelwegen	315,74 kg/j	1.126,06 kg/j
	 Name1549764 Wegverkeer Snelwegen	306,55 kg/j	1.093,26 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1549765 Wegverkeer Snelwegen	205,39 kg/j	732,48 kg/j
	 Name1549766 Wegverkeer Snelwegen	824,61 kg/j	2.940,86 kg/j
	 Name1549767 Wegverkeer Snelwegen	205,39 kg/j	732,48 kg/j
	 Name1549768 Wegverkeer Snelwegen	205,39 kg/j	732,48 kg/j
	 Name1549770 Wegverkeer Snelwegen	24,10 kg/j	93,76 kg/j
	 Name1549771 Wegverkeer Snelwegen	5,92 kg/j	23,04 kg/j
	 Name1549772 Wegverkeer Snelwegen	17,82 kg/j	69,34 kg/j
	 Name1549775 Wegverkeer Snelwegen	99,51 kg/j	284,48 kg/j
	 Name1549779 Wegverkeer Snelwegen	795,17 kg/j	2.790,74 kg/j
	 Name1549780 Wegverkeer Snelwegen	199,87 kg/j	701,45 kg/j
	 Name1549781 Wegverkeer Snelwegen	1.962,86 kg/j	6.888,90 kg/j
	 Name1549782 Wegverkeer Snelwegen	199,87 kg/j	701,45 kg/j
	 Name1549783 Wegverkeer Snelwegen	199,87 kg/j	701,45 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1549784 Wegverkeer Snelwegen	267,17 kg/j	937,65 kg/j
	 Name1549791 Wegverkeer Snelwegen	217,84 kg/j	1.111,74 kg/j
	 Name1549792 Wegverkeer Snelwegen	217,84 kg/j	1.111,74 kg/j
	 Name1549793 Wegverkeer Snelwegen	217,84 kg/j	1.111,74 kg/j
	 Name1549794 Wegverkeer Snelwegen	217,14 kg/j	1.108,13 kg/j
	 Name1549934 Wegverkeer Snelwegen	349,66 kg/j	1.689,47 kg/j
	 Name1549935 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
	 Name1549936 Wegverkeer Snelwegen	220,94 kg/j	1.067,55 kg/j
	 Name1549937 Wegverkeer Snelwegen	17,45 kg/j	77,70 kg/j
	 Name1549938 Wegverkeer Snelwegen	11,24 kg/j	50,06 kg/j
	 Name1549939 Wegverkeer Snelwegen	14,26 kg/j	63,50 kg/j
	 Name1549940 Wegverkeer Snelwegen	29,49 kg/j	93,41 kg/j
	 Name1549941 Wegverkeer Snelwegen	16,21 kg/j	51,35 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1549942 Wegverkeer Snelwegen	26,10 kg/j	82,68 kg/j
 	Name1549943 Wegverkeer Snelwegen	216,87 kg/j	1.106,77 kg/j
 	Name1549944 Wegverkeer Snelwegen	389,19 kg/j	1.986,20 kg/j
 	Name1550191 Wegverkeer Snelwegen	10,01 kg/j	23,96 kg/j
 	Name1550192 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1550193 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1550194 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1550195 Wegverkeer Snelwegen	19,11 kg/j	45,75 kg/j
 	Name1550211 Wegverkeer Snelwegen	774,10 kg/j	2.808,03 kg/j
 	Name1550212 Wegverkeer Snelwegen	371,11 kg/j	1.346,19 kg/j
 	Name1550213 Wegverkeer Snelwegen	593,28 kg/j	2.152,11 kg/j
 	Name1550512 Wegverkeer Snelwegen	397,51 kg/j	2.028,65 kg/j
 	Name1550513 Wegverkeer Snelwegen	415,01 kg/j	2.005,23 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1550514 Wegverkeer Snelwegen	18,66 kg/j	44,69 kg/j
	 Name1550515 Wegverkeer Snelwegen	2,01 kg/j	4,80 kg/j
	 Name1550518 Wegverkeer Snelwegen	44,01 kg/j	212,62 kg/j
	 Name1552658 Wegverkeer Snelwegen	84,17 kg/j	876,82 kg/j
	 Name1552664 Wegverkeer Snelwegen	104,16 kg/j	1.014,92 kg/j
	 Name1552716 Wegverkeer Snelwegen	26,28 kg/j	248,95 kg/j
	 Name1552717 Wegverkeer Snelwegen	24,88 kg/j	235,67 kg/j
	 Name1552718 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552719 Wegverkeer Snelwegen	40,65 kg/j	385,04 kg/j
	 Name1552720 Wegverkeer Snelwegen	32,24 kg/j	305,38 kg/j
	 Name1552721 Wegverkeer Snelwegen	28,73 kg/j	272,18 kg/j
	 Name1552722 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552723 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552725 Wegverkeer Snelwegen	44,15 kg/j	418,23 kg/j
	 Name1552726 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552727 Wegverkeer Snelwegen	126,48 kg/j	1.198,14 kg/j
	 Name1552747 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552748 Wegverkeer Snelwegen	71,35 kg/j	695,22 kg/j
	 Name1552749 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552750 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552751 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552752 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552753 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552754 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552755 Wegverkeer Snelwegen	36,06 kg/j	351,35 kg/j
	 Name1552756 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1552757 Wegverkeer Snelwegen	82,36 kg/j	802,56 kg/j
 	Name1552758 Wegverkeer Snelwegen	57,26 kg/j	557,97 kg/j
 	Name1552759 Wegverkeer Snelwegen	37,21 kg/j	362,56 kg/j
 	Name1552760 Wegverkeer Snelwegen	162,64 kg/j	1.584,80 kg/j
 	Name1552761 Wegverkeer Snelwegen	63,87 kg/j	622,39 kg/j
 	Name1555660 Wegverkeer Snelwegen	1.537,42 kg/j	7.846,10 kg/j
 	Name1555661 Wegverkeer Snelwegen	546,23 kg/j	2.787,65 kg/j
 	Name1555665 Wegverkeer Snelwegen	10,04 kg/j	24,05 kg/j
 	Name1555666 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1555667 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1555668 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
 	Name1555669 Wegverkeer Snelwegen	21,37 kg/j	51,15 kg/j
 	Name1555670 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1555671 Wegverkeer Snelwegen	83,50 kg/j	199,93 kg/j
	 Name1555828 Wegverkeer Snelwegen	48,56 kg/j	116,25 kg/j
	 Name1555829 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555830 Wegverkeer Snelwegen	40,62 kg/j	97,26 kg/j
	 Name1555831 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555832 Wegverkeer Snelwegen	12,94 kg/j	30,98 kg/j
	 Name1555833 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555834 Wegverkeer Snelwegen	14,14 kg/j	33,86 kg/j
	 Name1555835 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555836 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555837 Wegverkeer Snelwegen	23,32 kg/j	55,84 kg/j
	 Name1555838 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1555839 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1555840 Wegverkeer Snelwegen	10,04 kg/j	24,03 kg/j
	 Name1556106 Wegverkeer Snelwegen	2,01 kg/j	4,80 kg/j
	 Name1556107 Wegverkeer Snelwegen	43,35 kg/j	221,24 kg/j
	 Name1580018 Wegverkeer Snelwegen	318,55 kg/j	1.136,05 kg/j
	 Name1580019 Wegverkeer Snelwegen	409,91 kg/j	1.461,88 kg/j
	 Name1580329 Wegverkeer Snelwegen	93,01 kg/j	881,12 kg/j
	 Name1580972 Wegverkeer Snelwegen	220,57 kg/j	1.065,74 kg/j
	 Name1580973 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
	 Name1580974 Wegverkeer Snelwegen	221,13 kg/j	1.068,43 kg/j
	 Name1580975 Wegverkeer Snelwegen	333,34 kg/j	1.610,62 kg/j
	 Name1580976 Wegverkeer Snelwegen	567,11 kg/j	2.740,15 kg/j
	 Name1580979 Wegverkeer Snelwegen	743,79 kg/j	3.795,86 kg/j
	 Name1580980 Wegverkeer Snelwegen	217,06 kg/j	1.107,76 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1581313 Wegverkeer Snelwegen	216,24 kg/j	753,46 kg/j
	 Name1581314 Wegverkeer Snelwegen	333,21 kg/j	1.161,04 kg/j
	 Name1581315 Wegverkeer Snelwegen	995,89 kg/j	3.470,06 kg/j
	 Name1581476 Wegverkeer Snelwegen	1.140,57 kg/j	3.974,18 kg/j
	 Name1581477 Wegverkeer Snelwegen	53,87 kg/j	128,98 kg/j
	 Name1581565 Wegverkeer Snelwegen	10,02 kg/j	23,98 kg/j
	 Name1581566 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581567 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581568 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581569 Wegverkeer Snelwegen	16,55 kg/j	39,63 kg/j
	 Name1581570 Wegverkeer Snelwegen	40,32 kg/j	96,54 kg/j
	 Name1581571 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581572 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1581573 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581574 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1581575 Wegverkeer Snelwegen	17,75 kg/j	42,51 kg/j
	 Name1581576 Wegverkeer Snelwegen	10,98 kg/j	26,30 kg/j
	 Name1581577 Wegverkeer Snelwegen	33,04 kg/j	79,10 kg/j
	 Name1581578 Wegverkeer Snelwegen	136,72 kg/j	433,06 kg/j
	 Name1581579 Wegverkeer Snelwegen	137,01 kg/j	433,98 kg/j
	 Name1581580 Wegverkeer Snelwegen	182,00 kg/j	576,48 kg/j
	 Name1581581 Wegverkeer Snelwegen	136,72 kg/j	433,06 kg/j
	 Name1581582 Wegverkeer Snelwegen	206,90 kg/j	691,20 kg/j
	 Name1581583 Wegverkeer Snelwegen	146,78 kg/j	490,35 kg/j
	 Name1581584 Wegverkeer Snelwegen	247,99 kg/j	828,50 kg/j
	 Name1581588 Wegverkeer Snelwegen	248,26 kg/j	816,45 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1581589 Wegverkeer Snelwegen	397,79 kg/j	1.308,19 kg/j
	 Name1581590 Wegverkeer Snelwegen	139,39 kg/j	458,41 kg/j
	 Name1581989 Wegverkeer Snelwegen	132,20 kg/j	439,00 kg/j
	 Name1581990 Wegverkeer Snelwegen	132,98 kg/j	441,60 kg/j
	 Name1581991 Wegverkeer Snelwegen	132,98 kg/j	441,60 kg/j
	 Name1581992 Wegverkeer Snelwegen	142,91 kg/j	474,55 kg/j
	 Name1581993 Wegverkeer Snelwegen	132,98 kg/j	441,60 kg/j
	 Name1581994 Wegverkeer Snelwegen	134,97 kg/j	448,19 kg/j
	 Name1581995 Wegverkeer Snelwegen	132,98 kg/j	441,60 kg/j
	 Name1581996 Wegverkeer Snelwegen	291,77 kg/j	968,87 kg/j
	 Name1581997 Wegverkeer Snelwegen	132,20 kg/j	439,00 kg/j
	 Name1582210 Wegverkeer Snelwegen	11,76 kg/j	28,16 kg/j
	 Name1582212 Wegverkeer Snelwegen	20,10 kg/j	48,12 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582213 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1582214 Wegverkeer Snelwegen	10,08 kg/j	24,14 kg/j
	 Name1582215 Wegverkeer Snelwegen	190,74 kg/j	634,58 kg/j
	 Name1582216 Wegverkeer Snelwegen	109,46 kg/j	364,15 kg/j
	 Name1582217 Wegverkeer Snelwegen	109,46 kg/j	364,15 kg/j
	 Name1582218 Wegverkeer Snelwegen	109,46 kg/j	364,14 kg/j
	 Name1582219 Wegverkeer Snelwegen	124,16 kg/j	413,06 kg/j
	 Name1582220 Wegverkeer Snelwegen	137,23 kg/j	456,54 kg/j
	 Name1582221 Wegverkeer Snelwegen	109,06 kg/j	362,83 kg/j
	 Name1582222 Wegverkeer Snelwegen	110,81 kg/j	358,51 kg/j
	 Name1582248 Wegverkeer Snelwegen	139,24 kg/j	438,77 kg/j
	 Name1582249 Wegverkeer Snelwegen	531,91 kg/j	1.676,12 kg/j
	 Name1582250 Wegverkeer Snelwegen	130,49 kg/j	435,93 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582251 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1582252 Wegverkeer Snelwegen	133,56 kg/j	448,38 kg/j
	 Name1582253 Wegverkeer Snelwegen	256,51 kg/j	861,13 kg/j
	 Name1582259 Wegverkeer Snelwegen	201,73 kg/j	677,21 kg/j
	 Name1582613 Wegverkeer Snelwegen	15,83 kg/j	37,90 kg/j
	 Name1582614 Wegverkeer Snelwegen	169,84 kg/j	549,50 kg/j
	 Name1582615 Wegverkeer Snelwegen	125,85 kg/j	407,18 kg/j
	 Name1582616 Wegverkeer Snelwegen	111,11 kg/j	359,50 kg/j
	 Name1582617 Wegverkeer Snelwegen	134,21 kg/j	434,23 kg/j
	 Name1582618 Wegverkeer Snelwegen	98,67 kg/j	319,23 kg/j
	 Name1582619 Wegverkeer Snelwegen	105,37 kg/j	340,92 kg/j
	 Name1582632 Wegverkeer Snelwegen	12,70 kg/j	30,40 kg/j
	 Name1582633 Wegverkeer Snelwegen	157,59 kg/j	509,88 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1582634 Wegverkeer Snelwegen	357,32 kg/j	1.156,11 kg/j
	 Name1582635 Wegverkeer Snelwegen	109,03 kg/j	352,75 kg/j
	 Name1582711 Wegverkeer Snelwegen	18,74 kg/j	182,62 kg/j
	 Name1582717 Wegverkeer Snelwegen	165,58 kg/j	1.568,54 kg/j
	 Name1583878 Wegverkeer Snelwegen	419,04 kg/j	1.320,45 kg/j
	 Name1445700 Wegverkeer Snelwegen	93,82 kg/j	401,42 kg/j
	 Name1524248 Wegverkeer Snelwegen	40,24 kg/j	421,13 kg/j
	 Name1524249 Wegverkeer Snelwegen	22,54 kg/j	235,86 kg/j
	 Name1552704 Wegverkeer Snelwegen	28,37 kg/j	268,73 kg/j
	 Name1552705 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552706 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552707 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552708 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552709 Wegverkeer Snelwegen	215,14 kg/j	2.038,06 kg/j
	 Name1552710 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552711 Wegverkeer Snelwegen	89,35 kg/j	846,42 kg/j
	 Name1552712 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552713 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552714 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552715 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1552728 Wegverkeer Snelwegen	187,77 kg/j	1.829,67 kg/j
	 Name1552729 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552730 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552731 Wegverkeer Snelwegen	39,13 kg/j	381,25 kg/j
	 Name1552732 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
	 Name1552733 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
 	Name1552734 Wegverkeer Snelwegen	48,72 kg/j	474,69 kg/j
 	Name1552735 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552736 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552737 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552738 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552739 Wegverkeer Snelwegen	235,52 kg/j	2.294,97 kg/j
 	Name1552740 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552741 Wegverkeer Snelwegen	96,28 kg/j	938,17 kg/j
 	Name1552742 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552743 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552744 Wegverkeer Snelwegen	25,70 kg/j	250,43 kg/j
 	Name1552745 Wegverkeer Snelwegen	31,07 kg/j	302,76 kg/j
 	Name1553411 Wegverkeer Snelwegen	22,54 kg/j	235,86 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553412 Wegverkeer Snelwegen	37,67 kg/j	394,27 kg/j
	 Name1553413 Wegverkeer Snelwegen	28,93 kg/j	302,75 kg/j
	 Name1553414 Wegverkeer Snelwegen	22,54 kg/j	235,86 kg/j
	 Name1553415 Wegverkeer Snelwegen	22,54 kg/j	235,86 kg/j
	 Name1553416 Wegverkeer Snelwegen	31,16 kg/j	326,12 kg/j
	 Name1553417 Wegverkeer Snelwegen	46,07 kg/j	707,54 kg/j
	 Name1553418 Wegverkeer Snelwegen	17,13 kg/j	263,03 kg/j
	 Name1553419 Wegverkeer Snelwegen	15,93 kg/j	244,68 kg/j
	 Name1553420 Wegverkeer Snelwegen	26,69 kg/j	409,84 kg/j
	 Name1553421 Wegverkeer Snelwegen	26,69 kg/j	409,84 kg/j
	 Name1553424 Wegverkeer Snelwegen	143,40 kg/j	610,04 kg/j
	 Name1553425 Wegverkeer Snelwegen	41,66 kg/j	177,23 kg/j
	 Name1553426 Wegverkeer Snelwegen	37,81 kg/j	369,07 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553427 Wegverkeer Snelwegen	31,28 kg/j	305,28 kg/j
	 Name1553428 Wegverkeer Snelwegen	31,28 kg/j	305,28 kg/j
	 Name1553429 Wegverkeer Snelwegen	97,10 kg/j	947,73 kg/j
	 Name1553430 Wegverkeer Snelwegen	20,07 kg/j	195,92 kg/j
	 Name1553431 Wegverkeer Snelwegen	18,21 kg/j	177,70 kg/j
	 Name1553432 Wegverkeer Snelwegen	31,28 kg/j	305,28 kg/j
	 Name1553433 Wegverkeer Snelwegen	31,28 kg/j	305,28 kg/j
	 Name1553631 Wegverkeer Snelwegen	23,88 kg/j	233,04 kg/j
	 Name1553632 Wegverkeer Snelwegen	22,25 kg/j	217,11 kg/j
	 Name1553633 Wegverkeer Snelwegen	36,20 kg/j	353,21 kg/j
	 Name1553634 Wegverkeer Snelwegen	22,58 kg/j	220,35 kg/j
	 Name1553635 Wegverkeer Snelwegen	22,25 kg/j	217,11 kg/j
	 Name1553636 Wegverkeer Snelwegen	22,25 kg/j	217,11 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553637 Wegverkeer Snelwegen	22,25 kg/j	217,11 kg/j
	 Name1553638 Wegverkeer Snelwegen	54,77 kg/j	534,40 kg/j
	 Name1553639 Wegverkeer Snelwegen	75,98 kg/j	727,05 kg/j
	 Name1553640 Wegverkeer Snelwegen	26,49 kg/j	252,31 kg/j
	 Name1553641 Wegverkeer Snelwegen	24,65 kg/j	234,79 kg/j
	 Name1553643 Wegverkeer Snelwegen	41,21 kg/j	392,49 kg/j
	 Name1553644 Wegverkeer Snelwegen	24,65 kg/j	234,79 kg/j
	 Name1553645 Wegverkeer Snelwegen	60,28 kg/j	574,15 kg/j
	 Name1553646 Wegverkeer Snelwegen	155,75 kg/j	1.475,48 kg/j
	 Name1553647 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1553648 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1553649 Wegverkeer Snelwegen	23,83 kg/j	225,71 kg/j
	 Name1553650 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553651 Wegverkeer Snelwegen	23,48 kg/j	222,39 kg/j
	 Name1553652 Wegverkeer Snelwegen	27,86 kg/j	263,94 kg/j
	 Name1553911 Wegverkeer Snelwegen	132,03 kg/j	564,87 kg/j
	 Name1553912 Wegverkeer Snelwegen	94,11 kg/j	402,62 kg/j
	 Name1553913 Wegverkeer Snelwegen	94,10 kg/j	402,62 kg/j
	 Name1553914 Wegverkeer Snelwegen	185,30 kg/j	792,77 kg/j
	 Name1553915 Wegverkeer Snelwegen	303,40 kg/j	1.184,81 kg/j
	 Name1553916 Wegverkeer Snelwegen	122,81 kg/j	479,57 kg/j
	 Name1553917 Wegverkeer Snelwegen	122,81 kg/j	479,57 kg/j
	 Name1553918 Wegverkeer Snelwegen	122,81 kg/j	479,57 kg/j
	 Name1553919 Wegverkeer Snelwegen	122,81 kg/j	479,57 kg/j
	 Name1553920 Wegverkeer Snelwegen	246,58 kg/j	962,92 kg/j
	 Name1553922 Wegverkeer Snelwegen	408,54 kg/j	1.623,54 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553923 Wegverkeer Snelwegen	133,52 kg/j	530,62 kg/j
	 Name1553924 Wegverkeer Snelwegen	133,52 kg/j	530,62 kg/j
	 Name1553925 Wegverkeer Snelwegen	132,82 kg/j	527,83 kg/j
	 Name1579591 Wegverkeer Snelwegen	6,93 kg/j	67,57 kg/j
	 Name1582737 Wegverkeer Snelwegen	49,19 kg/j	755,44 kg/j
	 Name1582738 Wegverkeer Snelwegen	48,99 kg/j	752,39 kg/j
	 Name1582739 Wegverkeer Snelwegen	29,67 kg/j	455,71 kg/j
	 Name1582740 Wegverkeer Snelwegen	17,46 kg/j	268,13 kg/j
	 Name1582741 Wegverkeer Snelwegen	175,19 kg/j	2.690,45 kg/j
	 Name1582742 Wegverkeer Snelwegen	70,88 kg/j	691,82 kg/j
	 Name1582743 Wegverkeer Snelwegen	248,28 kg/j	2.423,24 kg/j
	 Name1582767 Wegverkeer Snelwegen	25,39 kg/j	241,80 kg/j
	 Name124810 Wegverkeer Buitenwegen	20,35 kg/j	182,26 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name124815 Wegverkeer Buitenwegen	14,63 kg/j	131,01 kg/j
	 Name124816 Wegverkeer Buitenwegen	14,75 kg/j	132,16 kg/j
	 Name124813 Wegverkeer Buitenwegen	14,75 kg/j	132,13 kg/j
	 Name124811 Wegverkeer Buitenwegen	14,65 kg/j	131,24 kg/j
	 Name124812 Wegverkeer Buitenwegen	14,65 kg/j	131,24 kg/j
	 Name124814 Wegverkeer Buitenwegen	14,63 kg/j	131,01 kg/j
	 Name1552658 Wegverkeer Snelwegen	232,10 kg/j	508,53 kg/j
	 Name1552664 Wegverkeer Snelwegen	292,15 kg/j	645,07 kg/j
	 Name1552716 Wegverkeer Snelwegen	76,19 kg/j	166,94 kg/j
	 Name1552717 Wegverkeer Snelwegen	72,13 kg/j	158,03 kg/j
	 Name1552718 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552719 Wegverkeer Snelwegen	117,84 kg/j	258,20 kg/j
	 Name1552720 Wegverkeer Snelwegen	93,46 kg/j	204,78 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552721 Wegverkeer Snelwegen	83,30 kg/j	182,52 kg/j
	 Name1552722 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552723 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552725 Wegverkeer Snelwegen	128,00 kg/j	280,45 kg/j
	 Name1552726 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552727 Wegverkeer Snelwegen	366,70 kg/j	803,43 kg/j
	 Name1552747 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552748 Wegverkeer Snelwegen	200,12 kg/j	441,87 kg/j
	 Name1552749 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552750 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552751 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552752 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552753 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552754 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552755 Wegverkeer Snelwegen	101,14 kg/j	223,31 kg/j
	 Name1552756 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552757 Wegverkeer Snelwegen	231,02 kg/j	510,10 kg/j
	 Name1552758 Wegverkeer Snelwegen	160,61 kg/j	354,64 kg/j
	 Name1552759 Wegverkeer Snelwegen	104,36 kg/j	230,44 kg/j
	 Name1552760 Wegverkeer Snelwegen	456,19 kg/j	1.007,27 kg/j
	 Name1552761 Wegverkeer Snelwegen	179,16 kg/j	395,58 kg/j
	 Name1580329 Wegverkeer Snelwegen	269,67 kg/j	590,85 kg/j
	 Name1582711 Wegverkeer Snelwegen	52,57 kg/j	116,07 kg/j
	 Name1582717 Wegverkeer Snelwegen	480,06 kg/j	1.051,81 kg/j
	 Name1524248 Wegverkeer Snelwegen	109,12 kg/j	239,08 kg/j
	 Name1524249 Wegverkeer Snelwegen	61,11 kg/j	133,90 kg/j



























Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552704 Wegverkeer Snelwegen	82,25 kg/j	180,20 kg/j
	 Name1552705 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552706 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552707 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552708 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552709 Wegverkeer Snelwegen	623,76 kg/j	1.366,66 kg/j
	 Name1552710 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552711 Wegverkeer Snelwegen	259,05 kg/j	567,59 kg/j
	 Name1552712 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552713 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552714 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552715 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1552728 Wegverkeer Snelwegen	526,68 kg/j	1.162,91 kg/j



Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552729 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552730 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552731 Wegverkeer Snelwegen	109,74 kg/j	242,32 kg/j
	 Name1552732 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552733 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552734 Wegverkeer Snelwegen	136,64 kg/j	301,71 kg/j
	 Name1552735 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552736 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552737 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552738 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552739 Wegverkeer Snelwegen	660,61 kg/j	1.458,65 kg/j
	 Name1552740 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552741 Wegverkeer Snelwegen	270,05 kg/j	596,29 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1552742 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552743 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552744 Wegverkeer Snelwegen	72,09 kg/j	159,17 kg/j
	 Name1552745 Wegverkeer Snelwegen	87,15 kg/j	192,43 kg/j
	 Name1553411 Wegverkeer Snelwegen	61,11 kg/j	133,90 kg/j
	 Name1553412 Wegverkeer Snelwegen	102,16 kg/j	223,83 kg/j
	 Name1553413 Wegverkeer Snelwegen	78,44 kg/j	171,87 kg/j
	 Name1553414 Wegverkeer Snelwegen	61,11 kg/j	133,90 kg/j
	 Name1553415 Wegverkeer Snelwegen	61,11 kg/j	133,90 kg/j
	 Name1553416 Wegverkeer Snelwegen	84,50 kg/j	185,14 kg/j
	 Name1553417 Wegverkeer Snelwegen	130,24 kg/j	305,25 kg/j
	 Name1553418 Wegverkeer Snelwegen	48,42 kg/j	113,48 kg/j
	 Name1553419 Wegverkeer Snelwegen	45,04 kg/j	105,56 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553420 Wegverkeer Snelwegen	75,44 kg/j	176,82 kg/j
	 Name1553421 Wegverkeer Snelwegen	75,44 kg/j	176,82 kg/j
	 Name1553426 Wegverkeer Snelwegen	96,89 kg/j	212,29 kg/j
	 Name1553427 Wegverkeer Snelwegen	80,14 kg/j	175,59 kg/j
	 Name1553428 Wegverkeer Snelwegen	80,14 kg/j	175,59 kg/j
	 Name1553429 Wegverkeer Snelwegen	248,81 kg/j	545,13 kg/j
	 Name1553430 Wegverkeer Snelwegen	51,44 kg/j	112,69 kg/j
	 Name1553431 Wegverkeer Snelwegen	46,65 kg/j	102,21 kg/j
	 Name1553432 Wegverkeer Snelwegen	80,14 kg/j	175,59 kg/j
	 Name1553433 Wegverkeer Snelwegen	80,14 kg/j	175,59 kg/j
	 Name1553631 Wegverkeer Snelwegen	66,47 kg/j	145,63 kg/j
	 Name1553632 Wegverkeer Snelwegen	61,93 kg/j	135,68 kg/j
	 Name1553633 Wegverkeer Snelwegen	100,75 kg/j	220,73 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553634 Wegverkeer Snelwegen	62,85 kg/j	137,70 kg/j
	 Name1553635 Wegverkeer Snelwegen	61,93 kg/j	135,68 kg/j
	 Name1553636 Wegverkeer Snelwegen	61,93 kg/j	135,68 kg/j
	 Name1553637 Wegverkeer Snelwegen	61,93 kg/j	135,68 kg/j
	 Name1553638 Wegverkeer Snelwegen	152,43 kg/j	333,96 kg/j
	 Name1553639 Wegverkeer Snelwegen	207,51 kg/j	454,66 kg/j
	 Name1553640 Wegverkeer Snelwegen	71,72 kg/j	157,14 kg/j
	 Name1553641 Wegverkeer Snelwegen	66,74 kg/j	146,23 kg/j
	 Name1553643 Wegverkeer Snelwegen	111,56 kg/j	244,44 kg/j
	 Name1553644 Wegverkeer Snelwegen	66,74 kg/j	146,23 kg/j
	 Name1553645 Wegverkeer Snelwegen	163,20 kg/j	357,57 kg/j
	 Name1553646 Wegverkeer Snelwegen	451,58 kg/j	989,41 kg/j
	 Name1553647 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
	 Name1553648 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1553649 Wegverkeer Snelwegen	69,08 kg/j	151,36 kg/j
	 Name1553650 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1553651 Wegverkeer Snelwegen	68,07 kg/j	149,13 kg/j
	 Name1553652 Wegverkeer Snelwegen	80,78 kg/j	176,99 kg/j
	 Name1579591 Wegverkeer Snelwegen	19,45 kg/j	42,94 kg/j
	 Name1582737 Wegverkeer Snelwegen	139,06 kg/j	325,92 kg/j
	 Name1582738 Wegverkeer Snelwegen	138,50 kg/j	324,60 kg/j
	 Name1582739 Wegverkeer Snelwegen	83,89 kg/j	196,61 kg/j
	 Name1582740 Wegverkeer Snelwegen	49,36 kg/j	115,68 kg/j
	 Name1582741 Wegverkeer Snelwegen	495,25 kg/j	1.160,75 kg/j
	 Name1582742 Wegverkeer Snelwegen	181,62 kg/j	397,93 kg/j
	 Name1582743 Wegverkeer Snelwegen	636,17 kg/j	1.393,84 kg/j

Bron Sector	Emissie NH ₃	Emissie NO _x
  Name1582767 Wegverkeer Snelwegen	68,73 kg/j	150,59 kg/j

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

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Naardermeer	170,99	175,11	+ 4,12	
Veluwe	2,81	3,85	+ 1,04	
Rijntakken	0,00	0,65	+ 0,65	0,59
De Wieden	0,00	0,48	+ 0,48	
Weerribben	0,00	0,44	+ 0,44	
Uiterwaarden Zwarte Water en Vecht	0,00	0,43	+ 0,43	
Zwarte Meer	0,00	0,42	+ 0,42	-
Olde Maten & Veerslootslanden	0,00	0,40	+ 0,40	
Rottige Meenthe & Brandemeer	0,00	0,32	+ 0,32	
Holtingerveld	0,00	0,30	+ 0,30	
Oostelijke Vechtplassen	1,52	1,82	+ 0,30	
Drents-Friese Wold & Leggelderveld	0,00	0,29	+ 0,29	
Vecht- en Beneden-Reggegebied	0,00	0,29	+ 0,29	
Dwingelderveld	0,00	0,28	+ 0,28	
Boetelerveld	0,00	0,28	+ 0,28	
Sallandse Heuvelrug	0,00	0,25	+ 0,25	
Mantingerzand	0,00	0,24	+ 0,24	
Mantingerbos	0,00	0,23	+ 0,23	
Wierdense Veld	0,00	0,22	+ 0,22	
Fochteloërveen	0,00	0,21	+ 0,21	

Natuurgebied	Hectare met hoogste verschil		Verskil	Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Engbertsdijkvenen	0,00	0,21	+ 0,21	
Landgoederen Brummen	0,00	0,21	+ 0,21	
Elperstroomgebied	0,00	0,20	+ 0,20	
Borkeld	0,00	0,20	+ 0,20	
Norgerholt	0,00	0,20	+ 0,20	
Drentsche Aa-gebied	0,00	0,20	+ 0,20	
Wijnjeterper Schar	0,00	0,20	+ 0,20	
Witterveld	0,00	0,19	+ 0,19	
Drouwenezand	0,00	0,19	+ 0,19	
Bakkeveense Duinen	0,00	0,19	+ 0,19	
Ilperveld, Varkensland, Oostzanerveld & Twiske	0,00	0,18	+ 0,18	
Springendal & Dal van de Mosbeek	0,00	0,18	+ 0,18	
Kolland & Overlangbroek	0,00	0,18	+ 0,18	
Bargerveen	0,00	0,17	+ 0,17	
Van Oordt's Mersken	0,00	0,17	+ 0,17	
Achter de Voort, Agelerbroek & Voltherbroek	0,00	0,17	+ 0,17	
Alde Feanen	0,00	0,16	+ 0,16	0,15
Lemselermaten	0,00	0,16	+ 0,16	
Lieftingsbroek	0,00	0,16	+ 0,16	
Bergvennen & Brecklenkampse Veld	0,00	0,16	+ 0,16	

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Botshol	0,00	0,16	+ 0,16	
Stelkampsveld	0,00	0,15	+ 0,15	
Landgoederen Oldenzaal	0,00	0,15	+ 0,15	
Lonnekermeer	0,00	0,15	+ 0,15	
Binnenveld	0,00	0,15	+ 0,15	
Dinkelland	0,00	0,15	+ 0,15	
Kennemerland-Zuid	0,00	0,14	+ 0,14	
Buurserzand & Haaksbergerveen	0,00	0,14	+ 0,14	
Noordhollands Duinreservaat	0,00	0,14	+ 0,14	
Witte Veen	0,00	0,13	+ 0,13	
Oudegaasterbrekken, Fluessen en omgeving	0,00	0,13	+ 0,13	-
Aamsveen	0,00	0,13	+ 0,13	
Wormer- en Jisperveld & Kalverpolder	0,00	0,13	+ 0,13	
Polder Westzaan	0,00	0,13	+ 0,13	0,12
Schoorlse Duinen	0,00	0,12	+ 0,12	
Korenburgerveen	0,00	0,12	+ 0,12	
Lingegebied & Diefdijk-Zuid	0,00	0,12	+ 0,12	
Duinen Schiermonnikoog	0,00	0,12	+ 0,12	
Bekendelle	0,00	0,12	+ 0,12	
Nieuwkoopse Plassen & De Haeck	0,00	0,11	+ 0,11	

Natuurgebied	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Willinks Weust	0,00	0,11	+ 0,11	
Sint Jansberg	0,00	0,11	+ 0,11	
Eilandspolder	0,00	0,10	+ 0,10	
Groote Wielen	0,00	0,10	+ 0,10	-
Duinen Ameland	0,00	0,10	+ 0,10	
Waddenzee	0,00	0,10	+ 0,10	
Zeldersche Driessen	0,00	0,10	+ 0,10	
Meijndel & Berkheide	0,00	0,10	+ 0,10	
Wooldse Veen	0,00	0,10	+ 0,10	
De Bruuk	0,00	0,10	+ 0,10	
Maasduinen	0,00	0,10	+ 0,10	
Zwanenwater & Pettemerduinen	0,00	0,09	+ 0,09	
Duinen Den Helder-Callantsoog	0,00	0,09	+ 0,09	
Loonse en Drunense Duinen & Leemkuilen	0,00	0,09	+ 0,09	
Noordzeekustzone	0,00	0,09	+ 0,09	0,08
Boschhuizerbergen	0,00	0,08	+ 0,08	
Coepelduynen	0,00	0,08	+ 0,08	
Vlijmens Ven, Moerputten & Bossche Broek	0,00	0,08	+ 0,08	
IJsselmeer	0,00	0,08	+ 0,08	-
Westduinpark & Wapendal	0,00	0,08	+ 0,08	

Natuurgebied	Hectare met hoogste verschil		Verskil	Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Kampina & Oisterwijkse Vennen	0,00	0,08	+ 0,08	
Solleveld & Kapittelduinen	0,00	0,08	+ 0,08	
Duinen Terschelling	0,00	0,08	+ 0,08	
Deurnsche Peel & Mariapeel	0,00	0,08	+ 0,08	
Uiterwaarden Lek	0,00	0,08	+ 0,08	
Duinen en Lage Land Texel	0,00	0,08	+ 0,08	
Biesbosch	0,00	0,08	+ 0,08	
Zouweboezem	0,00	0,08	+ 0,08	
Oeffelter Meent	0,00	0,08	+ 0,08	
Duinen Vlieland	0,00	0,07	+ 0,07	
Langstraat	0,00	0,07	+ 0,07	
Loevestein, Pompveld & Kornsche Boezem	0,00	0,07	+ 0,07	
Strabrechtse Heide & Beuven	0,00	0,07	+ 0,07	
Leenderbos, Grootte Heide & De Plateaux	0,00	0,07	+ 0,07	
Voornes Duin	0,00	0,07	+ 0,07	
Kempeland-West	0,00	0,07	+ 0,07	
Groote Peel	0,00	0,07	+ 0,07	
Weerter- en Budelerbergen & Ringselven	0,00	0,06	+ 0,06	
Leudal	0,00	0,06	+ 0,06	
Ulvenhoutse Bos	0,00	0,06	+ 0,06	

Natuurgebied	Hectare met hoogste verschil		Verskil	Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2		
Krammer-Volkerak	0,00	0,06	+ 0,06	
Regte Heide & Riels Laag	0,00	0,06	+ 0,06	
Swalmdal	0,00	0,06	+ 0,06	
Meinweg	0,00	0,06	+ 0,06	
Duinen Goeree & Kwade Hoek	0,00	0,06	+ 0,06	
Grevelingen	0,00	0,06	+ 0,06	
Roerdal	0,00	0,06	+ 0,06	
Sarsven en De Banen	0,00	0,05	+ 0,05	
Kop van Schouwen	0,00	0,05	+ 0,05	
Brunsummerheide	0,00	0,05	+ 0,05	
Brabantse Wal	0,00	0,05	+ 0,05	
Geleenbeekdal	0,00	0,05	+ 0,05	
Bunder- en Elslooërbos	0,00	0,05	+ 0,05	
Geuldal	0,00	0,05	+ 0,05	
Manteling van Walcheren	0,00	0,05	+ 0,05	
Bemelerberg & Schiepersberg	0,00	0,04	+ 0,04	
Voordelta	0,00	0,04	+ 0,04	
Savelsbos	0,00	0,04	+ 0,04	
Sint Pietersberg & Jekerdal	0,00	0,04	+ 0,04	
Kunderberg	0,00	0,04	+ 0,04	

Natuurgebied	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Vershil	
Noorbeemden & Hoogbos	0,00	0,04	+ 0,04	
Oosterschelde	0,00	0,04	+ 0,04	
Westerschelde & Saeftinghe	0,00	0,03	+ 0,03	
Yerseke en Kapelse Moer	0,00	0,03	+ 0,03	
Zwin & Kievittepolder	0,00	0,03	+ 0,03	
Vogelkreek	0,00	0,03	+ 0,03	-
Maas bij Eijsden	0,00	0,03	+ 0,03	-
Canisvliet	0,00	0,03	+ 0,03	
Groote Gat	0,00	0,02	+ 0,02	

* 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

Naardermeer

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
Lg05 Grote-zeggenmoeras	170,99	175,11	+ 4,12	
Hg1Do Hoogveenbossen	142,57	146,01	+ 3,44	
H7140A Overgangs- en trilvenen (trilvenen)	86,04	88,20	+ 2,16	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	86,04	88,20	+ 2,16	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	87,27	89,35	+ 2,07	
H3140lv Kranswierwateren, in laagveengebieden	68,93	70,67	+ 1,74	
H4010B Vochtige heiden (laagveengebied)	47,93	49,00	+ 1,07	
H9999:94 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	9,67	10,15	+ 0,48	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	11,54	11,99	+ 0,45	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	3,60	3,94	+ 0,33	
H6410 Blauwgraslanden	2,34	2,64	+ 0,30	

Veluwe

Habitattype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
Lg14 Eiken- en beukenbos van lemige zandgronden	2,81	3,85	+ 1,04	
Lg13 Bos van arme zandgronden	2,08	3,11	+ 1,03	
H4030 Droge heiden	3,35	4,37	+ 1,02	
ZGLg13 Bos van arme zandgronden	1,50	2,49	+ 0,99	
L4030 Droge heiden	1,69	2,68	+ 0,99	
H2310 Stuifzandheiden met struikhei	3,49	4,47	+ 0,99	
H2330 Zandverstuivingen	10,13	11,11	+ 0,98	
Lg09 Droog struisgrasland	1,88	2,85	+ 0,97	
ZGL4030 Droge heiden	2,12	3,04	+ 0,92	
ZGH4030 Droge heiden	1,39	2,29	+ 0,89	
H9120 Beuken-eikenbossen met hulst	0,74	1,62	+ 0,88	
H9190 Oude eikenbossen	0,74	1,62	+ 0,88	
ZGLg14 Eiken- en beukenbos van lemige zandgronden	0,35	1,19	+ 0,84	
ZGLg09 Droog struisgrasland	0,78	1,61	+ 0,83	
ZGH4010A Vochtige heiden (hogere zandgronden)	0,00	0,76	+ 0,76	
ZGH2310 Stuifzandheiden met struikhei	0,00	0,76	+ 0,76	
H91EoC Vochtige alluviale bossen (beekbegeleidende bossen)	0,00	0,76	+ 0,76	
ZGH9190 Oude eikenbossen	0,00	0,75	+ 0,75	

Veluwe

Habitattype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
H2320 Binnenlandse kraaiheibegroeiingen	0,00	0,73	+ 0,73	
H3160 Zure vennen	0,00	0,73	+ 0,73	
H4010A Vochtige heiden (hogere zandgronden)	0,00	0,73	+ 0,73	
H5130 Jeneverbesstruwelen	0,00	0,72	+ 0,72	
H3130 Zwakgebufferde vennen	0,00	0,71	+ 0,71	
Lg01 Permanente bron & Langzaam stromende bovenloop	0,00	0,70	+ 0,70	
ZGH9120 Beuken-eikenbossen met hulst	0,00	0,70	+ 0,70	
ZGH6230 Heischrale graslanden	0,00	0,61	+ 0,61	
H6230 Heischrale graslanden	0,00	0,60	+ 0,60	
ZGLg01 Permanente bron & Langzaam stromende bovenloop	0,00	0,59	+ 0,59	
H7150 Pioniervegetaties met snavelbiezen	0,00	0,55	+ 0,55	
H7110B Actieve hoogvenen (heideveentjes)	0,00	0,54	+ 0,54	
ZGH3130 Zwakgebufferde vennen	0,00	0,50	+ 0,50	
H6410 Blauwgraslanden	0,00	0,44	+ 0,44	
H7140A Overgangs- en trilvenen (trilvenen)	0,00	0,41	+ 0,41	
ZGH2330 Zandverstuivingen	0,00	0,29	+ 0,29	
ZGH5130 Jeneverbesstruwelen	0,00	0,20	+ 0,20	

Rijntakken

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2	Vershil	
ZGLg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeekleigebied	0,00	0,65	+ 0,65	0,59
Lgo8 Nat, matig voedselrijk grasland	0,00	0,57	+ 0,57	0,49
ZGLgo7 Dotterbloemgrasland van veen en klei	0,00	0,57	+ 0,57	0,51
ZGLgo8 Nat, matig voedselrijk grasland	0,00	0,57	+ 0,57	0,51
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeekleigebied	0,00	0,56	+ 0,56	0,55
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,00	0,55	+ 0,55	0,14
H6510A Glanshaver- en vossenstaarthooilanden (glanshaver)	0,00	0,55	+ 0,55	0,33
ZGLgo2 Geïsoleerde meander en petgat	0,00	0,54	+ 0,54	0,50
Lgo2 Geïsoleerde meander en petgat	0,00	0,52	+ 0,52	0,44
Lgo7 Dotterbloemgrasland van veen en klei	0,00	0,51	+ 0,51	0,47
H6120 Stroomdalgraslanden	0,00	0,51	+ 0,51	0,47
H91Fo Droge hardhoutoibossen	0,00	0,51	+ 0,51	0,50
H91EoB Vochtige alluviale bossen (essen- iepenbossen)	0,00	0,49	+ 0,49	
H9999:38 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H6120).	0,00	0,49	+ 0,49	
H6430C Ruigten en zomen (droge bosranden)	0,00	0,36	+ 0,36	0,13

Rijntakken

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
H3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,26	+ 0,26	0,12
ZGH3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,18	+ 0,18	
ZGH91Fo Droge hardhoutoibossen	0,00	0,15	+ 0,15	-

De Wieden

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
Lg05 Grote-zeggenmoeras	0,00	0,48	+ 0,48	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,48	+ 0,48	
Lg02 Geïsoleerde meander en petgat	0,00	0,48	+ 0,48	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,48	+ 0,48	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,48	+ 0,48	
H9999:35 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	0,00	0,47	+ 0,47	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,47	+ 0,47	
H91Do Hoogveenbossen	0,00	0,46	+ 0,46	
ZGH91Do Hoogveenbossen	0,00	0,45	+ 0,45	
H4010B Vochtige heiden (laagveengebied)	0,00	0,44	+ 0,44	
Lg10 Kamgrasweide & Bloemrijk weidevogelgrasland van het zand- en veengebied	0,00	0,44	+ 0,44	
Lg08 Nat, matig voedselrijk grasland	0,00	0,44	+ 0,44	
Lg07 Dotterbloemgrasland van veen en klei	0,00	0,44	+ 0,44	
H7140A Overgangs- en trilvenen (trilvenen)	0,00	0,43	+ 0,43	
H6410 Blauwgraslanden	0,00	0,42	+ 0,42	
ZGH6410 Blauwgraslanden	0,00	0,42	+ 0,42	
ZGH7140A Overgangs- en trilvenen (trilvenen)	0,00	0,41	+ 0,41	

De Wieden

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeekleigebied	0,00	0,38	+ 0,38	-
H7210 Galigaanmoerassen	0,00	0,38	+ 0,38	
ZGH3140lv Kranswierwateren, in laagveengebieden	0,00	0,37	+ 0,37	
H3140lv Kranswierwateren, in laagveengebieden	0,00	0,34	+ 0,34	0,33
Lg03 Zwakgebufferde sloot	0,00	0,33	+ 0,33	-
ZGH4010B Vochtige heiden (laagveengebied)	0,00	0,28	+ 0,28	

Weerribben

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
H91Do Hoogveenbossen	0,00	0,44	+ 0,44	
Lg02 Geïsoleerde meander en petgat	0,00	0,43	+ 0,43	
Lg05 Grote-zeggenmoeras	0,00	0,43	+ 0,43	
H7210 Galigaanmoerassen	0,00	0,43	+ 0,43	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,43	+ 0,43	
H4010B Vochtige heiden (laagveengebied)	0,00	0,43	+ 0,43	
ZGH3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,43	+ 0,43	
Lg07 Dotterbloemgrasland van veen en klei	0,00	0,42	+ 0,42	
H6410 Blauwgraslanden	0,00	0,42	+ 0,42	
H7140A Overgangs- en trilvenen (trilvenen)	0,00	0,42	+ 0,42	
H999:34 Habitatype onbekend/onzeker KDW op basis meest kritische relevante type (H7140B).	0,00	0,42	+ 0,42	
ZGH91Do Hoogveenbossen	0,00	0,42	+ 0,42	
H3150 Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,41	+ 0,41	
Lg08 Nat, matig voedselrijk grasland	0,00	0,41	+ 0,41	
ZGH7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,40	+ 0,40	
ZGH7140A Overgangs- en trilvenen (trilvenen)	0,00	0,36	+ 0,36	
H3140 Kranswierwateren	0,00	0,35	+ 0,35	

Weerribben

Habitatype	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2		
ZGH3140 Kranswierwateren	0,00	0,33	+ 0,33	
ZGH4010B Vochtige heiden (laagveengebied)	0,00	0,32	+ 0,32	

Uiterwaarden Zwarte Water en Vecht

Habitatype	Hectare met hoogste verschil		Verschil	Verschil op (bijna) overbelaste hexagonen*
	Situatie 1	Situatie 2		
Lg08 Nat, matig voedselrijk grasland	0,00	0,43	+ 0,43	
Lg10 Kamgrasweide & Bloemrijk weidevogelgrasland van het zand- en veengebied	0,00	0,43	+ 0,43	
Lg07 Dotterbloemgrasland van veen en klei	0,00	0,42	+ 0,42	0,40
Lg11 Kamgrasweide & Bloemrijk weidevogelgrasland van het rivieren- en zeekleigebied	0,00	0,41	+ 0,41	
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,00	0,41	+ 0,41	0,39
Lg02 Geïsoleerde meander en petgat	0,00	0,41	+ 0,41	-
H6510A Glanshaver- en vossenstaarthooilanden (glanshaver)	0,00	0,40	+ 0,40	
H91Fo Droge hardhoutoibossen	0,00	0,40	+ 0,40	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,39	+ 0,39	0,38
H6120 Stroomdalgraslanden	0,00	0,39	+ 0,39	0,36
H6410 Blauwgraslanden	0,00	0,38	+ 0,38	

Zwarte Meer

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
H6510B Glanshaver- en vossenstaarthooilanden (grote vossenstaart)	0,00	0,42	+ 0,42	-

Olde Maten & Veerslootslanden

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
Lg02 Geïsoleerde meander en petgat	0,00	0,40	+ 0,40	0,39
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,40	+ 0,40	
Lg05 Grote-zeggenmoeras	0,00	0,39	+ 0,39	
H6410 Blauwgraslanden	0,00	0,38	+ 0,38	
H7140A Overgangs- en trilvenen (trilvenen)	0,00	0,38	+ 0,38	-

Rottige Meenthe & Brandemeer

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Vershil	
H91Do Hoogveenbossen	0,00	0,32	+ 0,32	
H7140B Overgangs- en trilvenen (veenmosrietlanden)	0,00	0,31	+ 0,31	
Lg07 Dotterbloemgrasland van veen en klei	0,00	0,31	+ 0,31	
H6410 Blauwgraslanden	0,00	0,29	+ 0,29	
H7140A Overgangs- en trilvenen (trilvenen)	0,00	0,29	+ 0,29	
H7210 Galigaanmoerassen	0,00	0,29	+ 0,29	
Lg05 Grote-zeggenmoeras	0,00	0,29	+ 0,29	
ZGH3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,29	+ 0,29	
H3150baz Meren met krabbenscheer en fonteinkruiden, buiten afgesloten zeearmen	0,00	0,28	+ 0,28	0,27
H4010B Vochtige heiden (laagveengebied)	0,00	0,28	+ 0,28	

Holtingerveld

Habitatype	Hectare met hoogste verschil			Verskil op (bijna) overbelaste hexagonalen*
	Situatie 1	Situatie 2	Verskil	
H9190 Oude eikenbossen	0,00	0,30	+ 0,30	
H4030 Droge heiden	0,00	0,30	+ 0,30	
H2330 Zandverstuivingen	0,00	0,30	+ 0,30	
H4010A Vochtige heiden (hogere zandgronden)	0,00	0,29	+ 0,29	
H91Do Hoogveenbossen	0,00	0,29	+ 0,29	
H2310 Stuifzandheiden met struikhei	0,00	0,29	+ 0,29	
H3130 Zwakgebufferde vennen	0,00	0,28	+ 0,28	
H3160 Zure vennen	0,00	0,28	+ 0,28	
H7150 Pioniervegetaties met snavelbiezen	0,00	0,28	+ 0,28	
H6230vka Heischrale graslanden, vochtig kalkarm	0,00	0,27	+ 0,27	
H2320 Binnenlandse kraaiheibegroeiingen	0,00	0,26	+ 0,26	
ZGH4030 Droge heiden	0,00	0,25	+ 0,25	
ZGH6230vka Heischrale graslanden, vochtig kalkarm	0,00	0,25	+ 0,25	
H7110B Actieve hoogvenen (heideveentjes)	0,00	0,24	+ 0,24	

* 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)
WT92_2030_dyna
_ok



Naam Name124703
Locatie (X,Y) 169519, 487364
NOx 136,74 kg/j
NH3 15,06 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx	46,12 kg/j
			NH3	11,83 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx	38,33 kg/j
			NH3	1,53 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx	52,29 kg/j
			NH3	1,70 kg/j



Naam Name124704
Locatie (X,Y) 169588, 487290
NOx 137,67 kg/j
NH3 15,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx	46,43 kg/j
			NH3	11,91 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx	38,59 kg/j
			NH3	1,54 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx	52,65 kg/j
			NH3	1,71 kg/j



Naam Name124705
 Locatie (X,Y) 169657, 487217
 NOx 136,74 kg/j
 NH3 15,06 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH3	46,12 kg/j 11,83 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH3	38,33 kg/j 1,53 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH3	52,29 kg/j 1,70 kg/j



Naam Name124706
 Locatie (X,Y) 169727, 487144
 NOx 137,74 kg/j
 NH3 15,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH3	46,46 kg/j 11,92 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH3	38,61 kg/j 1,54 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH3	52,67 kg/j 1,71 kg/j



Naam **Name124707**
 Locatie (X,Y) **169793, 487069**
 NOx **135,71 kg/j**
 NH₃ **14,95 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH ₃	45,77 kg/j 11,74 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH ₃	38,04 kg/j 1,52 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH ₃	51,90 kg/j 1,69 kg/j



Naam **Name124708**
 Locatie (X,Y) **169853, 486987**
 NOx **138,66 kg/j**
 NH₃ **15,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH ₃	46,77 kg/j 12,00 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH ₃	38,87 kg/j 1,55 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH ₃	53,03 kg/j 1,72 kg/j



Naam Name124709
 Locatie (X,Y) 169903, 486900
 NOx 136,44 kg/j
 NH₃ 15,03 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH ₃	46,02 kg/j 11,80 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH ₃	38,24 kg/j 1,53 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH ₃	52,18 kg/j 1,70 kg/j



Naam Name124710
 Locatie (X,Y) 169944, 486809
 NOx 136,25 kg/j
 NH₃ 15,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.129,0 / etmaal	NOx NH ₃	45,95 kg/j 11,79 kg/j
Standaard	Middelzwaar vrachtverkeer	816,5 / etmaal	NOx NH ₃	38,19 kg/j 1,52 kg/j
Standaard	Zwaar vrachtverkeer	477,5 / etmaal	NOx NH ₃	52,10 kg/j 1,69 kg/j



Naam **Name124711**
 Locatie (X,Y) **169980, 486714**
 NOx **138,22 kg/j**
 NH₃ **15,23 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	46,64 kg/j 11,96 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	38,73 kg/j 1,55 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	52,85 kg/j 1,72 kg/j



Naam **Name124712**
 Locatie (X,Y) **170016, 486621**
 NOx **136,04 kg/j**
 NH₃ **14,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	45,90 kg/j 11,77 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	38,12 kg/j 1,52 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	52,01 kg/j 1,69 kg/j



Naam **Name124731**
 Locatie (X,Y) **169505, 487353**
 NOx **155,69 kg/j**
 NH₃ **16,05 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,53 kg/j 12,19 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,74 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,41 kg/j 2,03 kg/j



Naam **Name124732**
 Locatie (X,Y) **169575, 487281**
 NOx **153,51 kg/j**
 NH₃ **15,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	46,87 kg/j 12,02 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,11 kg/j 1,80 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	61,54 kg/j 2,00 kg/j



Naam Name124733
 Locatie (X,Y) 169645, 487208
 NOx 155,71 kg/j
 NH₃ 16,05 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,54 kg/j 12,19 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,75 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,42 kg/j 2,03 kg/j



Naam Name124734
 Locatie (X,Y) 169713, 487135
 NOx 154,71 kg/j
 NH₃ 15,95 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,23 kg/j 12,12 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,46 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,02 kg/j 2,02 kg/j



Naam **Name124735**
 Locatie (X,Y) **169779, 487059**
 NOx **154,66 kg/j**
 NH₃ **15,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,22 kg/j 12,11 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,44 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,00 kg/j 2,02 kg/j



Naam **Name124736**
 Locatie (X,Y) **169838, 486978**
 NOx **154,73 kg/j**
 NH₃ **15,95 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,24 kg/j 12,12 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,46 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,03 kg/j 2,02 kg/j



Naam Name124737
 Locatie (X,Y) 169888, 486891
 NOx 155,07 kg/j
 NH₃ 15,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,34 kg/j 12,14 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,56 kg/j 1,82 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,16 kg/j 2,02 kg/j



Naam Name124738
 Locatie (X,Y) 169933, 486800
 NOx 155,71 kg/j
 NH₃ 16,05 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.417,0 / etmaal	NOx NH ₃	47,54 kg/j 12,19 kg/j
Standaard	Middelzwaar vrachtverkeer	968,0 / etmaal	NOx NH ₃	45,75 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	566,0 / etmaal	NOx NH ₃	62,42 kg/j 2,03 kg/j



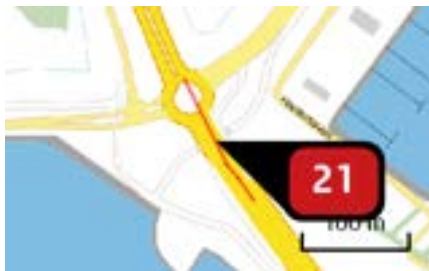
Naam **Name124739**
 Locatie (X,Y) **169971, 486707**
 NOx **154,33 kg/j**
 NH₃ **15,91 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.409,0 / etmaal	NOx NH ₃	47,12 kg/j 12,09 kg/j
Standaard	Middelzwaar vrachtverkeer	967,3 / etmaal	NOx NH ₃	45,34 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	565,7 / etmaal	NOx NH ₃	61,87 kg/j 2,01 kg/j



Naam **Name124740**
 Locatie (X,Y) **170007, 486613**
 NOx **154,95 kg/j**
 NH₃ **15,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.409,0 / etmaal	NOx NH ₃	47,31 kg/j 12,14 kg/j
Standaard	Middelzwaar vrachtverkeer	967,3 / etmaal	NOx NH ₃	45,53 kg/j 1,82 kg/j
Standaard	Zwaar vrachtverkeer	565,7 / etmaal	NOx NH ₃	62,12 kg/j 2,02 kg/j



Naam Name124810
 Locatie (X,Y) 170066, 486516
 NOx 178,20 kg/j
 NH3 19,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH3	60,13 kg/j 15,42 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH3	49,94 kg/j 1,99 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH3	68,13 kg/j 2,21 kg/j



Naam Name124811
 Locatie (X,Y) 170129, 486424
 NOx 167,56 kg/j
 NH3 18,99 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	58,96 kg/j 15,12 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	45,93 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	62,67 kg/j 2,04 kg/j



Naam Name124812
 Locatie (X,Y) 170188, 486351
 NOx 167,57 kg/j
 NH3 18,99 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	58,96 kg/j 15,12 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	45,93 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	62,67 kg/j 2,04 kg/j



Naam Name124813
 Locatie (X,Y) 170255, 486285
 NOx 168,70 kg/j
 NH3 19,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	59,36 kg/j 15,23 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	46,25 kg/j 1,85 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	63,10 kg/j 2,05 kg/j



Naam Name124814
 Locatie (X,Y) 170325, 486226
 NOx 167,27 kg/j
 NH₃ 18,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	58,86 kg/j 15,10 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	45,85 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	62,56 kg/j 2,03 kg/j



Naam Name124815
 Locatie (X,Y) 170400, 486172
 NOx 167,27 kg/j
 NH₃ 18,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	58,86 kg/j 15,10 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	45,85 kg/j 1,83 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	62,56 kg/j 2,03 kg/j



Naam **Name124816**
 Locatie (X,Y) **170478, 486120**
 NOx **168,74 kg/j**
 NH₃ **19,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	59,37 kg/j 15,23 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	46,26 kg/j 1,85 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	63,11 kg/j 2,05 kg/j



Naam **Name1383097**
 Locatie (X,Y) **139811, 483349**
 NOx **12,00 kg/j**
 NH₃ **5,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH ₃	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383098**
 Locatie (X,Y) **139890, 483403**
 NOx **12,00 kg/j**
 NH₃ **5,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH ₃	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383099**
 Locatie (X,Y) **139967, 483456**
 NOx **12,00 kg/j**
 NH₃ **5,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH ₃	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383100
 Locatie (X,Y) 140046, 483510
 NOx 12,00 kg/j
 NH3 5,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH3	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383101
 Locatie (X,Y) 140125, 483562
 NOx 12,00 kg/j
 NH3 5,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH3	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383102
 Locatie (X,Y) 140206, 483614
 NOx 12,00 kg/j
 NH3 5,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH3	12,00 kg/j 5,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383660
 Locatie (X,Y) 139089, 482803
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383661**
 Locatie (X,Y) **139012, 482739**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389921**
 Locatie (X,Y) **139168, 482867**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389923
 Locatie (X,Y) 138934, 482676
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389927
 Locatie (X,Y) 139247, 482930
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389928
 Locatie (X,Y) 139327, 482991
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



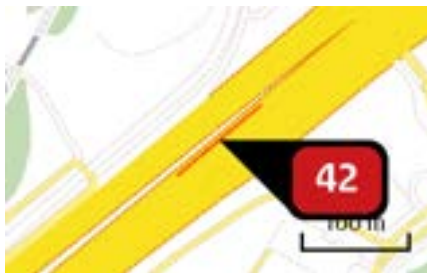
Naam Name1389938
 Locatie (X,Y) 138699, 482484
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389939**
 Locatie (X,Y) **138777, 482548**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389941**
 Locatie (X,Y) **138856, 482612**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389942
 Locatie (X,Y) 138621, 482420
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389943
 Locatie (X,Y) 138154, 482034
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389944
 Locatie (X,Y) 138230, 482101
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389946
 Locatie (X,Y) 138308, 482166
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389947
 Locatie (X,Y) 138464, 482293
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389948
 Locatie (X,Y) 138386, 482230
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389949
 Locatie (X,Y) 138542, 482356
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389989
 Locatie (X,Y) 139570, 483173
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389990**
 Locatie (X,Y) **139488, 483113**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389991**
 Locatie (X,Y) **139733, 483292**
 NOx **23,78 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389992
 Locatie (X,Y) 139651, 483232
 NOx 23,78 kg/j
 NH₃ 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389993
 Locatie (X,Y) 139407, 483053
 NOx 23,78 kg/j
 NH₃ 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1446862**
 Locatie (X,Y) **140319, 483680**
 NOx **22,89 kg/j**
 NH₃ **9,23 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.166,0 / etmaal	NOx NH ₃	22,89 kg/j 9,23 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1549314**
 Locatie (X,Y) **138470, 482279**
 NOx **236,75 kg/j**
 NH₃ **68,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	139,88 kg/j 63,84 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,41 kg/j 2,85 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,46 kg/j 1,79 kg/j



Naam **Name1549315**
 Locatie (X,Y) **138548, 482343**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549316**
 Locatie (X,Y) **138625, 482406**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549317**
 Locatie (X,Y) **138703, 482470**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549318**
 Locatie (X,Y) **138781, 482534**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam Name1549319
 Locatie (X,Y) 138859, 482598
 NOx 237,21 kg/j
 NH₃ 68,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam Name1549321
 Locatie (X,Y) 139014, 482725
 NOx 237,21 kg/j
 NH₃ 68,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam Name1549322
 Locatie (X,Y) 139092, 482788
 NOx 237,21 kg/j
 NH3 68,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH3	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH3	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH3	33,52 kg/j 1,79 kg/j



Naam Name1549323
 Locatie (X,Y) 139170, 482852
 NOx 237,21 kg/j
 NH3 68,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH3	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH3	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH3	33,52 kg/j 1,79 kg/j



Naam **Name1549324**
 Locatie (X,Y) **139249, 482915**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549325**
 Locatie (X,Y) **139328, 482976**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549326**
 Locatie (X,Y) **139408, 483036**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549327**
 Locatie (X,Y) **139490, 483096**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549328**
 Locatie (X,Y) **139571, 483154**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549329**
 Locatie (X,Y) **139654, 483211**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549330**
 Locatie (X,Y) **139738, 483268**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1549390**
 Locatie (X,Y) **138238, 482087**
 NOx **433,12 kg/j**
 NH₃ **136,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH ₃	283,47 kg/j 129,38 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH ₃	97,96 kg/j 4,40 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH ₃	51,69 kg/j 2,76 kg/j



Naam **Name1549391**
 Locatie (X,Y) **138316, 482151**
 NOx **433,12 kg/j**
 NH₃ **136,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH ₃	283,47 kg/j 129,38 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH ₃	97,96 kg/j 4,40 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH ₃	51,69 kg/j 2,76 kg/j



Naam **Name1549392**
 Locatie (X,Y) **138393, 482215**
 NOx **431,32 kg/j**
 NH₃ **135,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH ₃	282,29 kg/j 128,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH ₃	97,55 kg/j 4,38 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH ₃	51,47 kg/j 2,75 kg/j



Naam **Name1550092**
 Locatie (X,Y) **138762, 482564**
 NOx **316,84 kg/j**
 NH₃ **99,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.064,0 / etmaal	NOx NH ₃	206,51 kg/j 94,26 kg/j
Standaard	Middelzwaar vrachtverkeer	1.494,2 / etmaal	NOx NH ₃	70,51 kg/j 3,17 kg/j
Standaard	Zwaar vrachtverkeer	669,8 / etmaal	NOx NH ₃	39,82 kg/j 2,13 kg/j



Naam **Name1550093**
 Locatie (X,Y) **138842, 482631**
 NOx **287,68 kg/j**
 NH₃ **90,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.064,0 / etmaal	NOx NH ₃	187,50 kg/j 85,58 kg/j
Standaard	Middelzwaar vrachtverkeer	1.494,2 / etmaal	NOx NH ₃	64,02 kg/j 2,88 kg/j
Standaard	Zwaar vrachtverkeer	669,8 / etmaal	NOx NH ₃	36,15 kg/j 1,93 kg/j



Naam **Name1550103**
 Locatie (X,Y) **139517, 483173**
 NOx **225,34 kg/j**
 NH₃ **70,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.967,0 / etmaal	NOx NH ₃	145,46 kg/j 66,39 kg/j
Standaard	Middelzwaar vrachtverkeer	1.077,0 / etmaal	NOx NH ₃	45,99 kg/j 2,07 kg/j
Standaard	Zwaar vrachtverkeer	630,0 / etmaal	NOx NH ₃	33,89 kg/j 1,81 kg/j



Naam **Name1550104**
 Locatie (X,Y) **139597, 483233**
 NOx **226,09 kg/j**
 NH₃ **70,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.967,0 / etmaal	NOx NH ₃	145,94 kg/j 66,61 kg/j
Standaard	Middelzwaar vrachtverkeer	1.077,0 / etmaal	NOx NH ₃	46,14 kg/j 2,07 kg/j
Standaard	Zwaar vrachtverkeer	630,0 / etmaal	NOx NH ₃	34,00 kg/j 1,82 kg/j



Naam **Name1550105**
 Locatie (X,Y) **139964, 483492**
 NOx **1.787,73 kg/j**
 NH₃ **557,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.967,0 / etmaal	NOx NH ₃	1.153,98 kg/j 526,70 kg/j
Standaard	Middelzwaar vrachtverkeer	1.077,0 / etmaal	NOx NH ₃	364,87 kg/j 16,40 kg/j
Standaard	Zwaar vrachtverkeer	630,0 / etmaal	NOx NH ₃	268,87 kg/j 14,36 kg/j



Naam **Name1550106**
 Locatie (X,Y) **139016, 482778**
 NOx **211,26 kg/j**
 NH₃ **66,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.965,0 / etmaal	NOx NH ₃	138,08 kg/j 63,02 kg/j
Standaard	Middelzwaar vrachtverkeer	1.225,1 / etmaal	NOx NH ₃	52,35 kg/j 2,35 kg/j
Standaard	Zwaar vrachtverkeer	386,9 / etmaal	NOx NH ₃	20,83 kg/j 1,11 kg/j



Naam **Name1550107**
 Locatie (X,Y) **139093, 482841**
 NOx **211,82 kg/j**
 NH₃ **66,66 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.965,0 / etmaal	NOx NH ₃	138,44 kg/j 63,19 kg/j
Standaard	Middelzwaar vrachtverkeer	1.225,1 / etmaal	NOx NH ₃	52,49 kg/j 2,36 kg/j
Standaard	Zwaar vrachtverkeer	386,9 / etmaal	NOx NH ₃	20,88 kg/j 1,12 kg/j



Naam **Name1550108**
 Locatie (X,Y) **139171, 482906**
 NOx **211,82 kg/j**
 NH₃ **66,66 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.965,0 / etmaal	NOx NH ₃	138,44 kg/j 63,19 kg/j
Standaard	Middelzwaar vrachtverkeer	1.225,1 / etmaal	NOx NH ₃	52,49 kg/j 2,36 kg/j
Standaard	Zwaar vrachtverkeer	386,9 / etmaal	NOx NH ₃	20,88 kg/j 1,12 kg/j



Naam Name1550116
 Locatie (X,Y) 138291, 482178
 NOx 440,83 kg/j
 NH3 130,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	61,47 kg/j 3,28 kg/j



Naam Name1550117
 Locatie (X,Y) 138368, 482243
 NOx 440,83 kg/j
 NH3 130,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	61,47 kg/j 3,28 kg/j



Naam **Name1550118**
 Locatie (X,Y) **138446, 482307**
 NOx **440,83 kg/j**
 NH₃ **130,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH ₃	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH ₃	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH ₃	61,47 kg/j 3,28 kg/j



Naam **Name1550119**
 Locatie (X,Y) **138523, 482371**
 NOx **440,83 kg/j**
 NH₃ **130,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH ₃	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH ₃	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH ₃	61,47 kg/j 3,28 kg/j



Naam **Name1550120**
 Locatie (X,Y) **138602, 482433**
 NOx **440,83 kg/j**
 NH₃ **130,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH ₃	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH ₃	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH ₃	61,47 kg/j 3,28 kg/j



Naam **Name1550121**
 Locatie (X,Y) **138681, 482495**
 NOx **438,60 kg/j**
 NH₃ **129,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH ₃	265,97 kg/j 121,39 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH ₃	111,48 kg/j 5,01 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH ₃	61,16 kg/j 3,27 kg/j



Naam **Name1550866**
 Locatie (X,Y) **140323, 483693**
 NOx **23,59 kg/j**
 NH₃ **9,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.055,0 / etmaal	NOx NH ₃	23,59 kg/j 9,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



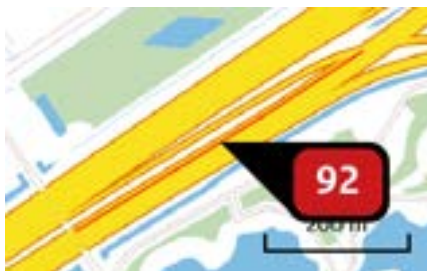
Naam **Name1555698**
 Locatie (X,Y) **138936, 482661**
 NOx **237,21 kg/j**
 NH₃ **68,61 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	140,15 kg/j 63,97 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	63,54 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	33,52 kg/j 1,79 kg/j



Naam **Name1555699**
 Locatie (X,Y) **139825, 483325**
 NOx **261,99 kg/j**
 NH₃ **75,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	154,79 kg/j 70,65 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	70,17 kg/j 3,15 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	37,02 kg/j 1,98 kg/j



Naam **Name1555700**
 Locatie (X,Y) **140071, 483477**
 NOx **1.102,06 kg/j**
 NH₃ **318,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	651,13 kg/j 297,18 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	295,19 kg/j 13,27 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	155,74 kg/j 8,32 kg/j



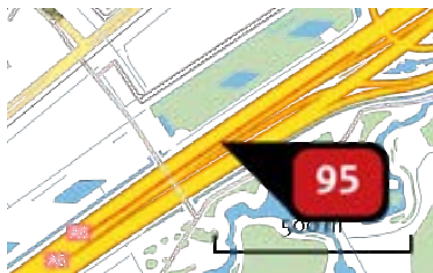
Naam Name1555701
 Locatie (X,Y) 140351, 483662
 NOx 480,11 kg/j
 NH₃ 138,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.420,0 / etmaal	NOx NH ₃	283,66 kg/j 129,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.482,9 / etmaal	NOx NH ₃	128,60 kg/j 5,78 kg/j
Standaard	Zwaar vrachtverkeer	621,1 / etmaal	NOx NH ₃	67,85 kg/j 3,62 kg/j



Naam Name1555714
 Locatie (X,Y) 140352, 483726
 NOx 143,02 kg/j
 NH₃ 36,92 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,50 kg/j 33,55 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,03 kg/j 1,80 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,50 kg/j 1,58 kg/j



Naam Name1555715
 Locatie (X,Y) 139973, 483472
 NOx 1.159,13 kg/j
 NH3 299,22 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH3	595,66 kg/j 271,87 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH3	324,42 kg/j 14,58 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH3	239,06 kg/j 12,77 kg/j



Naam Name1555716
 Locatie (X,Y) 139600, 483214
 NOx 143,82 kg/j
 NH3 37,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH3	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH3	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH3	29,66 kg/j 1,58 kg/j



Naam **Name1555717**
 Locatie (X,Y) **139519, 483154**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam **Name1555718**
 Locatie (X,Y) **139439, 483094**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam **Name1555719**
 Locatie (X,Y) **139359, 483032**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam **Name1555720**
 Locatie (X,Y) **139280, 482971**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam **Name1555721**
 Locatie (X,Y) **139201, 482908**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam **Name1555722**
 Locatie (X,Y) **139122, 482845**
 NOx **143,82 kg/j**
 NH₃ **37,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,66 kg/j 1,58 kg/j



Naam Name1555723
 Locatie (X,Y) 139044, 482782
 NOx 143,82 kg/j
 NH3 37,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH3	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH3	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH3	29,66 kg/j 1,58 kg/j



Naam Name1555724
 Locatie (X,Y) 138966, 482719
 NOx 143,82 kg/j
 NH3 37,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH3	73,91 kg/j 33,73 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH3	40,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH3	29,66 kg/j 1,58 kg/j



Naam **Name1555725**
 Locatie (X,Y) **138863, 482637**
 NOx **463,72 kg/j**
 NH₃ **145,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.064,0 / etmaal	NOx NH ₃	302,24 kg/j 137,95 kg/j
Standaard	Middelzwaar vrachtverkeer	1.494,2 / etmaal	NOx NH ₃	103,19 kg/j 4,64 kg/j
Standaard	Zwaar vrachtverkeer	669,8 / etmaal	NOx NH ₃	58,28 kg/j 3,11 kg/j



Naam **Name1555726**
 Locatie (X,Y) **138760, 482556**
 NOx **143,02 kg/j**
 NH₃ **36,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	19.733,0 / etmaal	NOx NH ₃	73,50 kg/j 33,55 kg/j
Standaard	Middelzwaar vrachtverkeer	939,5 / etmaal	NOx NH ₃	40,03 kg/j 1,80 kg/j
Standaard	Zwaar vrachtverkeer	549,5 / etmaal	NOx NH ₃	29,50 kg/j 1,58 kg/j



Naam Name1555844
 Locatie (X,Y) 140339, 483740
 NOx 150,92 kg/j
 NH3 45,54 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	23.935,0 / etmaal	NOx NH3	93,70 kg/j 42,77 kg/j
Standaard	Middelzwaar vrachtverkeer	735,7 / etmaal	NOx NH3	32,95 kg/j 1,48 kg/j
Standaard	Zwaar vrachtverkeer	430,3 / etmaal	NOx NH3	24,28 kg/j 1,30 kg/j



Naam Name1582255
 Locatie (X,Y) 138158, 482067
 NOx 1.087,85 kg/j
 NH3 321,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	659,66 kg/j 301,08 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	276,50 kg/j 12,43 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	151,68 kg/j 8,10 kg/j



Naam **Name1582404**
 Locatie (X,Y) **138896, 482678**
 NOx **121,95 kg/j**
 NH₃ **38,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.064,0 / etmaal	NOx NH ₃	79,49 kg/j 36,28 kg/j
Standaard	Middelzwaar vrachtverkeer	1.494,2 / etmaal	NOx NH ₃	27,14 kg/j 1,22 kg/j
Standaard	Zwaar vrachtverkeer	669,8 / etmaal	NOx NH ₃	15,33 kg/j < 1 kg/j



Naam **Name1582405**
 Locatie (X,Y) **138945, 482719**
 NOx **242,12 kg/j**
 NH₃ **76,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.064,0 / etmaal	NOx NH ₃	157,81 kg/j 72,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.494,2 / etmaal	NOx NH ₃	53,88 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	669,8 / etmaal	NOx NH ₃	30,43 kg/j 1,63 kg/j



Naam **Name1582571**
 Locatie (X,Y) **139265, 482983**
 NOx **300,36 kg/j**
 NH₃ **94,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.965,0 / etmaal	NOx NH ₃	196,31 kg/j 89,60 kg/j
Standaard	Middelzwaar vrachtverkeer	1.225,1 / etmaal	NOx NH ₃	74,43 kg/j 3,35 kg/j
Standaard	Zwaar vrachtverkeer	386,9 / etmaal	NOx NH ₃	29,61 kg/j 1,58 kg/j



Naam **Name1582572**
 Locatie (X,Y) **139398, 483085**
 NOx **438,07 kg/j**
 NH₃ **136,60 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.967,0 / etmaal	NOx NH ₃	282,77 kg/j 129,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.077,0 / etmaal	NOx NH ₃	89,41 kg/j 4,02 kg/j
Standaard	Zwaar vrachtverkeer	630,0 / etmaal	NOx NH ₃	65,88 kg/j 3,52 kg/j



Naam Name1389943
 Locatie (X,Y) 138154, 482034
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1259061
 Locatie (X,Y) 171313, 485464
 NOx 129,12 kg/j
 NH3 13,84 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	41,81 kg/j 10,72 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	36,93 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	50,38 kg/j 1,64 kg/j



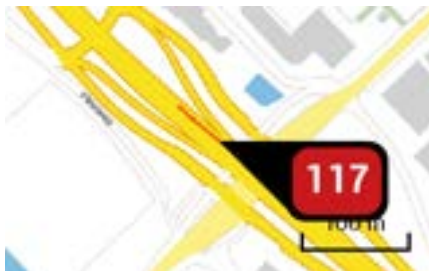
Naam **Name1259062**
 Locatie (X,Y) **171379, 485392**
 NOx **129,12 kg/j**
 NH₃ **13,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	41,81 kg/j 10,72 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	36,93 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	50,38 kg/j 1,64 kg/j



Naam **Name1259063**
 Locatie (X,Y) **171449, 485324**
 NOx **129,12 kg/j**
 NH₃ **13,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	41,81 kg/j 10,72 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	36,93 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	50,38 kg/j 1,64 kg/j



Naam **Name1259064**
 Locatie (X,Y) **171523, 485259**
 NOx **129,12 kg/j**
 NH₃ **13,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	41,81 kg/j 10,72 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	36,93 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	50,38 kg/j 1,64 kg/j



Naam **Name1259070**
 Locatie (X,Y) **170946, 485781**
 NOx **187,34 kg/j**
 NH₃ **20,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH ₃	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH ₃	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH ₃	72,16 kg/j 2,35 kg/j



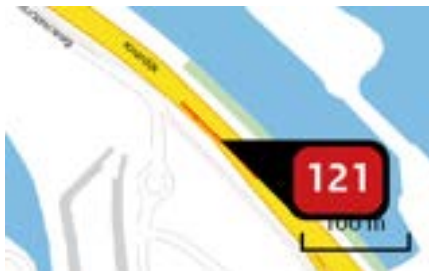
Naam Name1259071
 Locatie (X,Y) 171026, 485725
 NOx 187,34 kg/j
 NH₃ 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH ₃	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH ₃	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH ₃	72,16 kg/j 2,35 kg/j



Naam Name1259072
 Locatie (X,Y) 171106, 485666
 NOx 187,34 kg/j
 NH₃ 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH ₃	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH ₃	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH ₃	72,16 kg/j 2,35 kg/j



Naam Name1259073
 Locatie (X,Y) 171178, 485602
 NOx 187,34 kg/j
 NH3 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH3	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH3	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH3	72,16 kg/j 2,35 kg/j



Naam Name1259074
 Locatie (X,Y) 171244, 485530
 NOx 187,34 kg/j
 NH3 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH3	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH3	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH3	72,16 kg/j 2,35 kg/j



Naam Name1259075
 Locatie (X,Y) 171307, 485456
 NOx 134,95 kg/j
 NH₃ 13,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.017,0 / etmaal	NOx NH ₃	40,77 kg/j 10,46 kg/j
Standaard	Middelzwaar vrachtverkeer	872,0 / etmaal	NOx NH ₃	39,84 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	510,0 / etmaal	NOx NH ₃	54,35 kg/j 1,77 kg/j



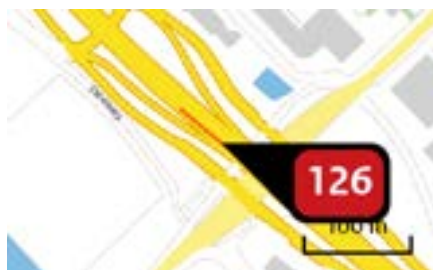
Naam Name1259076
 Locatie (X,Y) 171373, 485384
 NOx 134,95 kg/j
 NH₃ 13,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.017,0 / etmaal	NOx NH ₃	40,77 kg/j 10,46 kg/j
Standaard	Middelzwaar vrachtverkeer	872,0 / etmaal	NOx NH ₃	39,84 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	510,0 / etmaal	NOx NH ₃	54,35 kg/j 1,77 kg/j



Naam **Name1259077**
 Locatie (X,Y) **171443, 485315**
 NOx **134,95 kg/j**
 NH₃ **13,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.017,0 / etmaal	NOx NH ₃	40,77 kg/j 10,46 kg/j
Standaard	Middelzwaar vrachtverkeer	872,0 / etmaal	NOx NH ₃	39,84 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	510,0 / etmaal	NOx NH ₃	54,35 kg/j 1,77 kg/j



Naam **Name1259078**
 Locatie (X,Y) **171516, 485251**
 NOx **134,95 kg/j**
 NH₃ **13,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.017,0 / etmaal	NOx NH ₃	40,77 kg/j 10,46 kg/j
Standaard	Middelzwaar vrachtverkeer	872,0 / etmaal	NOx NH ₃	39,84 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	510,0 / etmaal	NOx NH ₃	54,35 kg/j 1,77 kg/j



Naam **Name1259081**
 Locatie (X,Y) **172261, 484668**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259082**
 Locatie (X,Y) **172331, 484598**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259083**
 Locatie (X,Y) **172391, 484517**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259084**
 Locatie (X,Y) **172441, 484432**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259085**
 Locatie (X,Y) **172479, 484338**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259086**
 Locatie (X,Y) **172508, 484243**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam Name1259087
 Locatie (X,Y) 172528, 484144
 NOx 211,92 kg/j
 NH3 22,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH3	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH3	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH3	82,84 kg/j 2,69 kg/j



Naam Name1259088
 Locatie (X,Y) 172540, 484045
 NOx 211,92 kg/j
 NH3 22,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH3	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH3	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH3	82,84 kg/j 2,69 kg/j



Naam **Name1259089**
 Locatie (X,Y) **172551, 483945**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259090**
 Locatie (X,Y) **172559, 483846**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259091**
 Locatie (X,Y) **172563, 483745**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam **Name1259092**
 Locatie (X,Y) **172566, 483645**
 NOx **211,92 kg/j**
 NH₃ **22,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam Name1259093
 Locatie (X,Y) 172574, 483544
 NOx 211,92 kg/j
 NH₃ 22,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam Name1259094
 Locatie (X,Y) 172579, 483445
 NOx 211,92 kg/j
 NH₃ 22,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH ₃	68,36 kg/j 17,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH ₃	60,72 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH ₃	82,84 kg/j 2,69 kg/j



Naam Name1259095
 Locatie (X,Y) 171993, 484857
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259096
 Locatie (X,Y) 172071, 484797
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259097
 Locatie (X,Y) 172150, 484741
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259098
 Locatie (X,Y) 172229, 484682
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259099
 Locatie (X,Y) 172299, 484614
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259100
 Locatie (X,Y) 172362, 484540
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259101
 Locatie (X,Y) 172415, 484459
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259102
 Locatie (X,Y) 172458, 484371
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259103
 Locatie (X,Y) 172489, 484278
 NOx 217,22 kg/j
 NH₃ 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam Name1259104
 Locatie (X,Y) 172510, 484183
 NOx 217,22 kg/j
 NH₃ 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam Name1259105
 Locatie (X,Y) 172525, 484087
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259106
 Locatie (X,Y) 172536, 483990
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259107
 Locatie (X,Y) 172546, 483893
 NOx 217,22 kg/j
 NH₃ 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam Name1259108
 Locatie (X,Y) 172551, 483795
 NOx 217,22 kg/j
 NH₃ 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam **Name1259109**
 Locatie (X,Y) **172554, 483698**
 NOx **217,22 kg/j**
 NH₃ **22,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam **Name1259110**
 Locatie (X,Y) **172557, 483600**
 NOx **217,22 kg/j**
 NH₃ **22,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	86,77 kg/j 2,82 kg/j



Naam Name1259111
 Locatie (X,Y) 172560, 483503
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259112
 Locatie (X,Y) 172563, 483404
 NOx 217,22 kg/j
 NH3 22,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	66,85 kg/j 17,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	63,60 kg/j 2,54 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	86,77 kg/j 2,82 kg/j



Naam Name1259945
 Locatie (X,Y) 170955, 485788
 NOx 175,21 kg/j
 NH₃ 19,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	61,65 kg/j 15,81 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	48,03 kg/j 1,92 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,53 kg/j 2,13 kg/j



Naam Name1259946
 Locatie (X,Y) 171033, 485733
 NOx 174,77 kg/j
 NH₃ 19,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	61,49 kg/j 15,77 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	47,91 kg/j 1,91 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,36 kg/j 2,12 kg/j



Naam Name1259947
 Locatie (X,Y) 171112, 485675
 NOx 175,98 kg/j
 NH3 19,95 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	61,92 kg/j 15,88 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	48,24 kg/j 1,93 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	65,82 kg/j 2,14 kg/j



Naam Name1259948
 Locatie (X,Y) 171184, 485611
 NOx 174,90 kg/j
 NH3 19,83 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	61,54 kg/j 15,79 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	47,95 kg/j 1,91 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	65,42 kg/j 2,13 kg/j



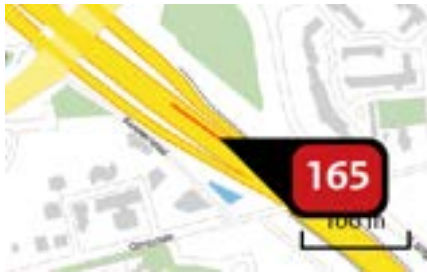
Naam Name1259949
 Locatie (X,Y) 171249, 485538
 NOx 176,15 kg/j
 NH3 19,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	61,98 kg/j 15,90 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	48,29 kg/j 1,93 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	65,88 kg/j 2,14 kg/j



Naam Name1259955
 Locatie (X,Y) 172006, 484861
 NOx 144,85 kg/j
 NH3 15,52 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	46,90 kg/j 12,03 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	41,43 kg/j 1,65 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	56,52 kg/j 1,84 kg/j



Naam Name1259956
 Locatie (X,Y) 172092, 484795
 NOx 141,85 kg/j
 NH3 15,20 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	45,93 kg/j 11,78 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	40,57 kg/j 1,62 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	55,35 kg/j 1,80 kg/j



Naam Name1259957
 Locatie (X,Y) 172180, 484734
 NOx 224,64 kg/j
 NH3 24,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.013,0 / etmaal	NOx NH3	72,46 kg/j 18,59 kg/j
Standaard	Middelzwaar vrachtverkeer	1.296,1 / etmaal	NOx NH3	64,37 kg/j 2,57 kg/j
Standaard	Zwaar vrachtverkeer	757,9 / etmaal	NOx NH3	87,82 kg/j 2,85 kg/j



Naam Name1262525
 Locatie (X,Y) 171610, 485189
 NOx 133,87 kg/j
 NH3 14,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	43,35 kg/j 11,12 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	38,29 kg/j 1,53 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	52,24 kg/j 1,70 kg/j



Naam Name1262526
 Locatie (X,Y) 171687, 485124
 NOx 133,07 kg/j
 NH3 14,26 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	43,09 kg/j 11,05 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	38,06 kg/j 1,52 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	51,93 kg/j 1,69 kg/j



Naam Name1262527
 Locatie (X,Y) 171764, 485060
 NOx 132,39 kg/j
 NH₃ 14,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	42,87 kg/j 11,00 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	37,86 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	51,66 kg/j 1,68 kg/j



Naam Name1262528
 Locatie (X,Y) 171842, 484996
 NOx 132,96 kg/j
 NH₃ 14,25 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	43,05 kg/j 11,04 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	38,03 kg/j 1,52 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	51,88 kg/j 1,69 kg/j



Naam **Name1262529**
 Locatie (X,Y) **171919, 484932**
 NOx **128,45 kg/j**
 NH₃ **13,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	41,59 kg/j 10,67 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	36,74 kg/j 1,47 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	50,12 kg/j 1,63 kg/j



Naam **Name1262530**
 Locatie (X,Y) **171599, 485181**
 NOx **223,38 kg/j**
 NH₃ **23,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	68,74 kg/j 17,63 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	65,41 kg/j 2,61 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	89,24 kg/j 2,90 kg/j



Naam Name1262531
 Locatie (X,Y) 171676, 485118
 NOx 224,55 kg/j
 NH3 23,27 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	69,10 kg/j 17,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	65,75 kg/j 2,62 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	89,70 kg/j 2,92 kg/j



Naam Name1262532
 Locatie (X,Y) 171754, 485053
 NOx 223,13 kg/j
 NH3 23,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	68,66 kg/j 17,61 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	65,33 kg/j 2,61 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	89,13 kg/j 2,90 kg/j



Naam Name1262533
 Locatie (X,Y) 171832, 484989
 NOx 224,53 kg/j
 NH₃ 23,26 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	69,09 kg/j 17,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	65,74 kg/j 2,62 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	89,69 kg/j 2,92 kg/j



Naam Name1262534
 Locatie (X,Y) 171909, 484925
 NOx 222,38 kg/j
 NH₃ 23,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	68,44 kg/j 17,55 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	65,11 kg/j 2,60 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	88,84 kg/j 2,89 kg/j



Naam **Name1262611**
 Locatie (X,Y) **172567, 483308**
 NOx **153,57 kg/j**
 NH₃ **16,23 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.202,0 / etmaal	NOx	48,69 kg/j
			NH ₃	12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	974,3 / etmaal	NOx	44,36 kg/j
			NH ₃	1,77 kg/j
Standaard	Zwaar vrachtverkeer	569,7 / etmaal	NOx	60,52 kg/j
			NH ₃	1,97 kg/j



Naam **Name1262612**
 Locatie (X,Y) **172567, 483243**
 NOx **54,44 kg/j**
 NH₃ **5,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.202,0 / etmaal	NOx	17,26 kg/j
			NH ₃	4,43 kg/j
Standaard	Middelzwaar vrachtverkeer	974,3 / etmaal	NOx	15,73 kg/j
			NH ₃	< 1 kg/j
Standaard	Zwaar vrachtverkeer	569,7 / etmaal	NOx	21,46 kg/j
			NH ₃	< 1 kg/j



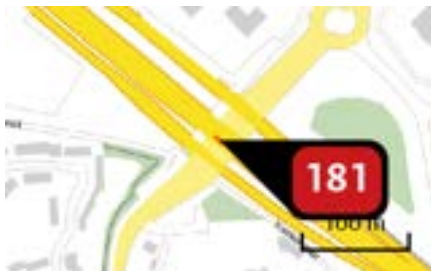
Naam Name1270756
 Locatie (X,Y) 171557, 485216
 NOx 20,38 kg/j
 NH₃ 2,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH ₃	6,27 kg/j 1,61 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH ₃	5,97 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH ₃	8,14 kg/j < 1 kg/j



Naam Name1270757
 Locatie (X,Y) 171566, 485225
 NOx 16,32 kg/j
 NH₃ 1,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH ₃	5,28 kg/j 1,36 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH ₃	4,67 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH ₃	6,37 kg/j < 1 kg/j



Naam Name1270758
 Locatie (X,Y) 171952, 484891
 NOx 21,78 kg/j
 NH3 2,26 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.094,0 / etmaal	NOx NH3	6,70 kg/j 1,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.394,5 / etmaal	NOx NH3	6,38 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	815,5 / etmaal	NOx NH3	8,70 kg/j < 1 kg/j



Naam Name1271631
 Locatie (X,Y) 171959, 484898
 NOx 12,63 kg/j
 NH3 1,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.289,0 / etmaal	NOx NH3	4,09 kg/j 1,05 kg/j
Standaard	Middelzwaar vrachtverkeer	807,7 / etmaal	NOx NH3	3,61 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	472,3 / etmaal	NOx NH3	4,93 kg/j < 1 kg/j



Naam Name1358312
 Locatie (X,Y) 170866, 485836
 NOx 187,34 kg/j
 NH3 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH3	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH3	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH3	72,16 kg/j 2,35 kg/j



Naam Name1358313
 Locatie (X,Y) 170874, 485844
 NOx 174,77 kg/j
 NH3 19,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH3	61,49 kg/j 15,77 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH3	47,91 kg/j 1,91 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH3	65,36 kg/j 2,12 kg/j



Naam **Name1358314**
 Locatie (X,Y) **170637, 486011**
 NOx **175,21 kg/j**
 NH₃ **19,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	61,65 kg/j 15,81 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	48,03 kg/j 1,92 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,53 kg/j 2,13 kg/j



Naam **Name1358315**
 Locatie (X,Y) **170625, 486005**
 NOx **187,34 kg/j**
 NH₃ **20,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH ₃	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH ₃	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH ₃	72,16 kg/j 2,35 kg/j



Naam Name1358316
 Locatie (X,Y) 170785, 485892
 NOx 187,34 kg/j
 NH3 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH3	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH3	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH3	72,16 kg/j 2,35 kg/j



Naam Name1358317
 Locatie (X,Y) 170706, 485948
 NOx 187,34 kg/j
 NH3 20,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH3	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH3	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH3	72,16 kg/j 2,35 kg/j



Naam **Name1358318**
 Locatie (X,Y) **170715, 485956**
 NOx **174,77 kg/j**
 NH₃ **19,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	61,49 kg/j 15,77 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	47,91 kg/j 1,91 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,36 kg/j 2,12 kg/j



Naam **Name1358319**
 Locatie (X,Y) **170795, 485900**
 NOx **176,25 kg/j**
 NH₃ **19,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	62,01 kg/j 15,91 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	48,31 kg/j 1,93 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,92 kg/j 2,14 kg/j



Naam **Name1358320**
 Locatie (X,Y) **170546, 486061**
 NOx **187,34 kg/j**
 NH₃ **20,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.831,0 / etmaal	NOx NH ₃	62,28 kg/j 15,98 kg/j
Standaard	Middelzwaar vrachtverkeer	1.157,9 / etmaal	NOx NH ₃	52,89 kg/j 2,11 kg/j
Standaard	Zwaar vrachtverkeer	677,1 / etmaal	NOx NH ₃	72,16 kg/j 2,35 kg/j



Naam **Name1358321**
 Locatie (X,Y) **170557, 486067**
 NOx **175,50 kg/j**
 NH₃ **19,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	16.778,0 / etmaal	NOx NH ₃	61,75 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	1.058,8 / etmaal	NOx NH ₃	48,11 kg/j 1,92 kg/j
Standaard	Zwaar vrachtverkeer	619,2 / etmaal	NOx NH ₃	65,64 kg/j 2,13 kg/j



Naam Name1389945
 Locatie (X,Y) 138076, 481969
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389955
 Locatie (X,Y) 137998, 481906
 NOx 23,78 kg/j
 NH3 10,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,78 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1549236**
 Locatie (X,Y) **133044, 481757**
 NOx **1.063,37 kg/j**
 NH₃ **218,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,69 kg/j 203,08 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,70 kg/j 8,51 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	240,98 kg/j 6,61 kg/j



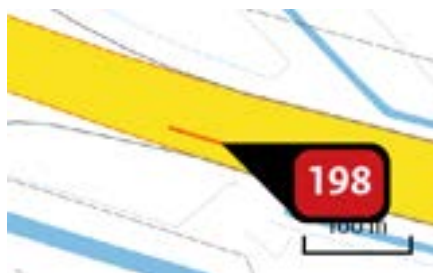
Naam **Name1549237**
 Locatie (X,Y) **133139, 481722**
 NOx **1.063,83 kg/j**
 NH₃ **218,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	241,08 kg/j 6,62 kg/j



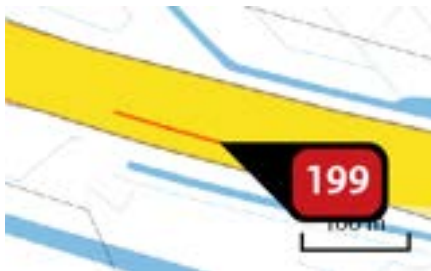
Naam **Name1549238**
 Locatie (X,Y) **133234, 481691**
 NOx **1.063,83 kg/j**
 NH₃ **218,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	241,08 kg/j 6,62 kg/j



Naam **Name1549239**
 Locatie (X,Y) **133330, 481661**
 NOx **1.063,83 kg/j**
 NH₃ **218,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	241,08 kg/j 6,62 kg/j



Naam Name1549240
 Locatie (X,Y) 133475, 481619
 NOx 2.127,65 kg/j
 NH₃ 436,60 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	975,81 kg/j 406,33 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	669,68 kg/j 17,03 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	482,16 kg/j 13,23 kg/j



Naam Name1549241
 Locatie (X,Y) 133587, 481592
 NOx 327,90 kg/j
 NH₃ 67,29 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	150,39 kg/j 62,62 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	103,21 kg/j 2,62 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	74,31 kg/j 2,04 kg/j



Naam Name1549242
 Locatie (X,Y) 133637, 481581
 NOx 735,92 kg/j
 NH3 151,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH3	337,52 kg/j 140,54 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH3	231,63 kg/j 5,89 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH3	166,77 kg/j 4,58 kg/j



Naam Name1549687
 Locatie (X,Y) 131343, 482522
 NOx 88,22 kg/j
 NH3 26,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.719,0 / etmaal	NOx NH3	54,03 kg/j 24,66 kg/j
Standaard	Middelzwaar vrachtverkeer	203,6 / etmaal	NOx NH3	18,73 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	133,4 / etmaal	NOx NH3	15,46 kg/j < 1 kg/j



Naam **Name1549688**
 Locatie (X,Y) **131192, 482569**
 NOx **41,09 kg/j**
 NH₃ **12,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.719,0 / etmaal	NOx NH ₃	25,16 kg/j 11,49 kg/j
Standaard	Middelzwaar vrachtverkeer	203,6 / etmaal	NOx NH ₃	8,72 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	133,4 / etmaal	NOx NH ₃	7,20 kg/j < 1 kg/j



Naam **Name1549689**
 Locatie (X,Y) **131075, 482607**
 NOx **60,62 kg/j**
 NH₃ **18,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.719,0 / etmaal	NOx NH ₃	37,13 kg/j 16,95 kg/j
Standaard	Middelzwaar vrachtverkeer	203,6 / etmaal	NOx NH ₃	12,87 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	133,4 / etmaal	NOx NH ₃	10,63 kg/j < 1 kg/j



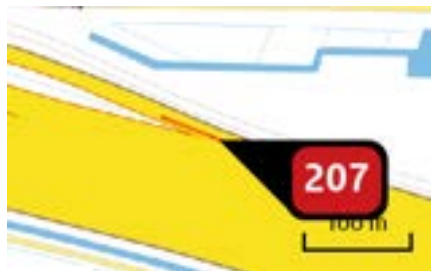
Naam Name1549690
 Locatie (X,Y) 130958, 482546
 NOx 329,21 kg/j
 NH3 98,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.338,0 / etmaal	NOx NH3	203,25 kg/j 92,77 kg/j
Standaard	Middelzwaar vrachtverkeer	341,6 / etmaal	NOx NH3	76,84 kg/j 3,45 kg/j
Standaard	Zwaar vrachtverkeer	173,4 / etmaal	NOx NH3	49,12 kg/j 2,62 kg/j



Naam Name1549691
 Locatie (X,Y) 131261, 482456
 NOx 66,19 kg/j
 NH3 19,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.338,0 / etmaal	NOx NH3	40,87 kg/j 18,65 kg/j
Standaard	Middelzwaar vrachtverkeer	341,6 / etmaal	NOx NH3	15,45 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	173,4 / etmaal	NOx NH3	9,88 kg/j < 1 kg/j



Naam Name1549695
 Locatie (X,Y) 130946, 482651
 NOx 36,37 kg/j
 NH3 10,29 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.709,0 / etmaal	NOx NH3	20,93 kg/j 9,55 kg/j
Standaard	Middelzwaar vrachtverkeer	203,2 / etmaal	NOx NH3	10,33 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	79,8 / etmaal	NOx NH3	5,11 kg/j < 1 kg/j



Naam Name1549760
 Locatie (X,Y) 132435, 482073
 NOx 1.726,28 kg/j
 NH3 481,58 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH3	976,09 kg/j 445,50 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH3	471,42 kg/j 21,19 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH3	278,78 kg/j 14,89 kg/j



Naam **Name1549761**
 Locatie (X,Y) **132282, 482144**
 NOx **733,74 kg/j**
 NH₃ **204,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	414,88 kg/j 189,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	200,37 kg/j 9,01 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	118,49 kg/j 6,33 kg/j



Naam **Name1549762**
 Locatie (X,Y) **132189, 482183**
 NOx **733,74 kg/j**
 NH₃ **204,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	414,88 kg/j 189,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	200,37 kg/j 9,01 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	118,49 kg/j 6,33 kg/j



Naam **Name1549763**
 Locatie (X,Y) **132072, 482232**
 NOx **1.127,99 kg/j**
 NH₃ **314,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	637,79 kg/j 291,10 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	308,04 kg/j 13,85 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	182,16 kg/j 9,73 kg/j



Naam **Name1549764**
 Locatie (X,Y) **131930, 482289**
 NOx **1.095,14 kg/j**
 NH₃ **305,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	619,22 kg/j 282,62 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	299,06 kg/j 13,44 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	176,85 kg/j 9,45 kg/j



Naam **Name1549765**
 Locatie (X,Y) **131813, 482333**
 NOx **733,74 kg/j**
 NH₃ **204,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	414,88 kg/j 189,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	200,37 kg/j 9,01 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	118,49 kg/j 6,33 kg/j



Naam **Name1549766**
 Locatie (X,Y) **131575, 482420**
 NOx **2.945,92 kg/j**
 NH₃ **821,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	1.665,70 kg/j 760,25 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	804,48 kg/j 36,16 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	475,74 kg/j 25,41 kg/j



Naam Name1549767
 Locatie (X,Y) 131337, 482499
 NOx 733,74 kg/j
 NH₃ 204,69 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	414,88 kg/j 189,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	200,37 kg/j 9,01 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	118,49 kg/j 6,33 kg/j



Naam Name1549768
 Locatie (X,Y) 131242, 482530
 NOx 733,74 kg/j
 NH₃ 204,69 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH ₃	414,88 kg/j 189,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH ₃	200,37 kg/j 9,01 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH ₃	118,49 kg/j 6,33 kg/j



Naam Name1549770
 Locatie (X,Y) 132014, 482279
 NOx 63,06 kg/j
 NH₃ 16,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.102,0 / etmaal	NOx NH ₃	32,03 kg/j 14,62 kg/j
Standaard	Middelzwaar vrachtverkeer	81,0 / etmaal	NOx NH ₃	14,11 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	77,0 / etmaal	NOx NH ₃	16,92 kg/j < 1 kg/j



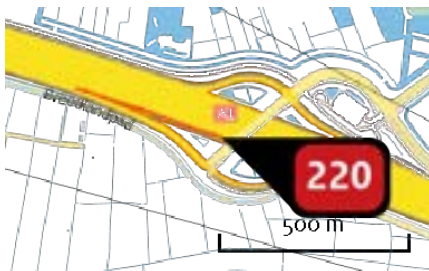
Naam Name1549771
 Locatie (X,Y) 131778, 482370
 NOx 15,50 kg/j
 NH₃ 3,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.102,0 / etmaal	NOx NH ₃	7,87 kg/j 3,59 kg/j
Standaard	Middelzwaar vrachtverkeer	81,0 / etmaal	NOx NH ₃	3,47 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	77,0 / etmaal	NOx NH ₃	4,16 kg/j < 1 kg/j



Naam Name1549772
 Locatie (X,Y) 131588, 482439
 NOx 46,64 kg/j
 NH3 11,95 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	2.102,0 / etmaal	NOx NH3	23,69 kg/j 10,81 kg/j
Standaard	Middelzwaar vrachtverkeer	81,0 / etmaal	NOx NH3	10,44 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	77,0 / etmaal	NOx NH3	12,51 kg/j < 1 kg/j



Naam Name1549775
 Locatie (X,Y) 131693, 482311
 NOx 291,51 kg/j
 NH3 102,42 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.233,0 / etmaal	NOx NH3	216,40 kg/j 98,77 kg/j
Standaard	Middelzwaar vrachtverkeer	125,1 / etmaal	NOx NH3	42,83 kg/j 1,93 kg/j
Standaard	Zwaar vrachtverkeer	74,9 / etmaal	NOx NH3	32,28 kg/j 1,72 kg/j



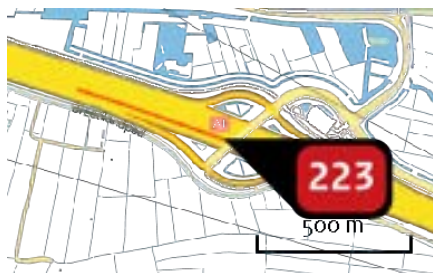
Naam Name1549779
 Locatie (X,Y) 130960, 482569
 NOx 2.762,39 kg/j
 NH3 782,76 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	1.591,68 kg/j 726,46 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	737,56 kg/j 33,15 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	433,16 kg/j 23,14 kg/j



Naam Name1549780
 Locatie (X,Y) 131199, 482499
 NOx 694,33 kg/j
 NH3 196,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	400,07 kg/j 182,60 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	185,38 kg/j 8,33 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	108,87 kg/j 5,82 kg/j



Naam Name1549781
 Locatie (X,Y) 131717, 482325
 NOx 6.818,91 kg/j
 NH3 1.932,22 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	3.929,02 kg/j 1.793,26 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	1.820,65 kg/j 81,84 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	1.069,24 kg/j 57,12 kg/j



Naam Name1549782
 Locatie (X,Y) 132220, 482127
 NOx 694,33 kg/j
 NH3 196,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	400,07 kg/j 182,60 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	185,38 kg/j 8,33 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	108,87 kg/j 5,82 kg/j



Naam Name1549783
 Locatie (X,Y) 132312, 482087
 NOx 694,33 kg/j
 NH3 196,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	400,07 kg/j 182,60 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	185,39 kg/j 8,33 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	108,87 kg/j 5,82 kg/j



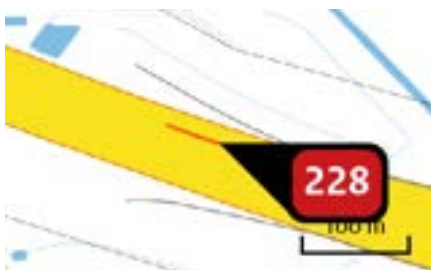
Naam Name1549784
 Locatie (X,Y) 132419, 482038
 NOx 928,12 kg/j
 NH3 262,99 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	106.819,0 / etmaal	NOx NH3	534,78 kg/j 244,08 kg/j
Standaard	Middelzwaar vrachtverkeer	4.326,9 / etmaal	NOx NH3	247,81 kg/j 11,14 kg/j
Standaard	Zwaar vrachtverkeer	2.017,1 / etmaal	NOx NH3	145,54 kg/j 7,77 kg/j



Naam **Name1549791**
 Locatie (X,Y) **133311, 481703**
 NOx **1.090,68 kg/j**
 NH₃ **214,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	467,13 kg/j 198,39 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	370,83 kg/j 9,54 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	252,72 kg/j 7,03 kg/j



Naam **Name1549792**
 Locatie (X,Y) **133215, 481733**
 NOx **1.090,68 kg/j**
 NH₃ **214,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	467,13 kg/j 198,39 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	370,83 kg/j 9,54 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	252,72 kg/j 7,03 kg/j



Naam Name1549793
 Locatie (X,Y) 133121, 481767
 NOx 1.090,68 kg/j
 NH3 214,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	467,13 kg/j 198,39 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	370,83 kg/j 9,54 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	252,72 kg/j 7,03 kg/j



Naam Name1549794
 Locatie (X,Y) 133026, 481802
 NOx 1.087,13 kg/j
 NH3 214,26 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	465,61 kg/j 197,74 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	369,63 kg/j 9,51 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	251,90 kg/j 7,01 kg/j



Naam Name1549934
 Locatie (X,Y) 132552, 481977
 NOx 1.682,19 kg/j
 NH3 345,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH3	771,50 kg/j 321,26 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH3	529,47 kg/j 13,47 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH3	381,21 kg/j 10,46 kg/j



Naam Name1549935
 Locatie (X,Y) 132669, 481921
 NOx 1.063,83 kg/j
 NH3 218,30 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH3	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH3	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH3	241,08 kg/j 6,62 kg/j



Naam Name1549936
 Locatie (X,Y) 132760, 481879
 NOx 1.062,94 kg/j
 NH3 218,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH3	487,50 kg/j 203,00 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH3	334,56 kg/j 8,51 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH3	240,88 kg/j 6,61 kg/j



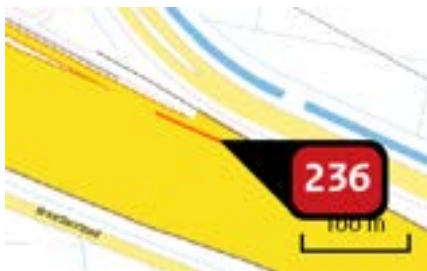
Naam Name1549937
 Locatie (X,Y) 132480, 482071
 NOx 66,08 kg/j
 NH3 14,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.704,0 / etmaal	NOx NH3	27,35 kg/j 12,48 kg/j
Standaard	Middelzwaar vrachtverkeer	279,6 / etmaal	NOx NH3	18,59 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	240,4 / etmaal	NOx NH3	20,14 kg/j 1,08 kg/j



Naam **Name1549938**
 Locatie (X,Y) **132367, 482129**
 NOx **42,57 kg/j**
 NH₃ **9,27 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.704,0 / etmaal	NOx NH ₃	17,62 kg/j 8,04 kg/j
Standaard	Middelzwaar vrachtverkeer	279,6 / etmaal	NOx NH ₃	11,98 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	240,4 / etmaal	NOx NH ₃	12,98 kg/j < 1 kg/j



Naam **Name1549939**
 Locatie (X,Y) **132264, 482178**
 NOx **54,01 kg/j**
 NH₃ **11,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	4.704,0 / etmaal	NOx NH ₃	22,35 kg/j 10,20 kg/j
Standaard	Middelzwaar vrachtverkeer	279,6 / etmaal	NOx NH ₃	15,20 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	240,4 / etmaal	NOx NH ₃	16,46 kg/j < 1 kg/j



Naam **Name1549940**
 Locatie (X,Y) **132148, 482130**
 NOx **94,55 kg/j**
 NH₃ **29,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.120,0 / etmaal	NOx NH ₃	62,13 kg/j 28,36 kg/j
Standaard	Middelzwaar vrachtverkeer	221,6 / etmaal	NOx NH ₃	17,27 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	154,4 / etmaal	NOx NH ₃	15,15 kg/j < 1 kg/j



Naam **Name1549941**
 Locatie (X,Y) **132282, 482079**
 NOx **51,98 kg/j**
 NH₃ **16,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.120,0 / etmaal	NOx NH ₃	34,16 kg/j 15,59 kg/j
Standaard	Middelzwaar vrachtverkeer	221,6 / etmaal	NOx NH ₃	9,50 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	154,4 / etmaal	NOx NH ₃	8,33 kg/j < 1 kg/j



Naam Name1549942
 Locatie (X,Y) 132405, 482031
 NOx 83,69 kg/j
 NH3 26,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.120,0 / etmaal	NOx NH3	54,99 kg/j 25,10 kg/j
Standaard	Middelzwaar vrachtverkeer	221,6 / etmaal	NOx NH3	15,29 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	154,4 / etmaal	NOx NH3	13,41 kg/j < 1 kg/j



Naam Name1549943
 Locatie (X,Y) 132748, 481923
 NOx 1.085,80 kg/j
 NH3 213,99 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	465,04 kg/j 197,50 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	369,17 kg/j 9,50 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	251,59 kg/j 7,00 kg/j



Naam Name1549944
 Locatie (X,Y) 132622, 481985
 NOx 1.948,57 kg/j
 NH3 384,03 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	834,55 kg/j 354,43 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	662,52 kg/j 17,05 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	451,50 kg/j 12,56 kg/j



Naam Name1550191
 Locatie (X,Y) 134540, 481382
 NOx 23,50 kg/j
 NH3 9,91 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,50 kg/j 9,91 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



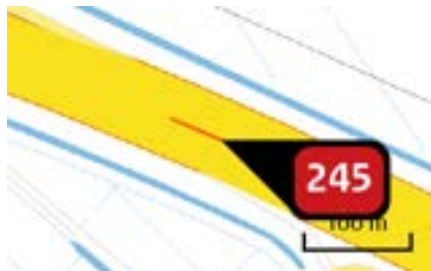
Naam **Name1550192**
 Locatie (X,Y) **134633, 481348**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550193**
 Locatie (X,Y) **134726, 481310**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1550194
 Locatie (X,Y) 134819, 481269
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1550195
 Locatie (X,Y) 134951, 481210
 NOx 44,88 kg/j
 NH3 18,92 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	44,88 kg/j 18,92 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550211**
 Locatie (X,Y) **135290, 481069**
 NOx **2.785,33 kg/j**
 NH₃ **764,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	1.543,57 kg/j 704,51 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	766,62 kg/j 34,46 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	475,13 kg/j 25,38 kg/j



Naam **Name1550212**
 Locatie (X,Y) **135047, 481184**
 NOx **1.335,30 kg/j**
 NH₃ **366,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	740,00 kg/j 337,75 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	367,52 kg/j 16,52 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	227,78 kg/j 12,17 kg/j



Naam **Name1550213**
 Locatie (X,Y) **134843, 481281**
 NOx **2.134,71 kg/j**
 NH₃ **585,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	1.183,01 kg/j 539,95 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	587,55 kg/j 26,41 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	364,15 kg/j 19,45 kg/j



Naam **Name1550512**
 Locatie (X,Y) **132894, 481856**
 NOx **1.990,22 kg/j**
 NH₃ **392,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	852,39 kg/j 362,01 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	676,68 kg/j 17,41 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	461,15 kg/j 12,82 kg/j



Naam Name1550513
 Locatie (X,Y) 132892, 481819
 NOx 1.996,58 kg/j
 NH₃ 409,71 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	915,70 kg/j 381,30 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	628,43 kg/j 15,98 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	452,46 kg/j 12,42 kg/j



Naam Name1550514
 Locatie (X,Y) 132895, 481837
 NOx 43,83 kg/j
 NH₃ 18,48 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	43,83 kg/j 18,48 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550515**
 Locatie (X,Y) **132989, 481798**
 NOx **4,71 kg/j**
 NH₃ **1,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	4,71 kg/j 1,99 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550518**
 Locatie (X,Y) **132989, 481780**
 NOx **211,71 kg/j**
 NH₃ **43,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	97,10 kg/j 40,43 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	66,64 kg/j 1,69 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	47,98 kg/j 1,32 kg/j



Naam **Name1552658**
 Locatie (X,Y) **141896, 468421**
 NOx **868,86 kg/j**
 NH₃ **82,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.034,5 / etmaal	NOx NH ₃	118,68 kg/j 45,56 kg/j
Standaard	Middelzwaar vrachtverkeer	1.763,5 / etmaal	NOx NH ₃	326,69 kg/j 14,68 kg/j
Standaard	Zwaar vrachtverkeer	1.814,5 / etmaal	NOx NH ₃	423,48 kg/j 22,62 kg/j



Naam **Name1552664**
 Locatie (X,Y) **141930, 468417**
 NOx **1.001,91 kg/j**
 NH₃ **102,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	164,83 kg/j 63,13 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	366,26 kg/j 15,83 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	470,82 kg/j 23,97 kg/j



Naam **Name1552716**
 Locatie (X,Y) **140829, 465600**
 NOx **246,86 kg/j**
 NH₃ **25,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	41,01 kg/j 15,74 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	95,33 kg/j 4,28 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	110,53 kg/j 5,90 kg/j



Naam **Name1552717**
 Locatie (X,Y) **140872, 465700**
 NOx **233,70 kg/j**
 NH₃ **24,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	38,82 kg/j 14,90 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	90,24 kg/j 4,06 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	104,64 kg/j 5,59 kg/j



Naam **Name1552718**
 Locatie (X,Y) **140915, 465794**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1552719**
 Locatie (X,Y) **140971, 465920**
 NOx **381,82 kg/j**
 NH₃ **40,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	63,42 kg/j 24,35 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	147,44 kg/j 6,63 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	170,96 kg/j 9,13 kg/j



Naam **Name1552720**
 Locatie (X,Y) **141030, 466064**
 NOx **302,82 kg/j**
 NH₃ **31,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	50,30 kg/j 19,31 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	116,93 kg/j 5,26 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	135,59 kg/j 7,24 kg/j



Naam **Name1552721**
 Locatie (X,Y) **141074, 466186**
 NOx **269,91 kg/j**
 NH₃ **28,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	44,83 kg/j 17,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	104,22 kg/j 4,68 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	120,85 kg/j 6,46 kg/j



Naam **Name1552722**
 Locatie (X,Y) **141108, 466294**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1552723**
 Locatie (X,Y) **141133, 466391**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



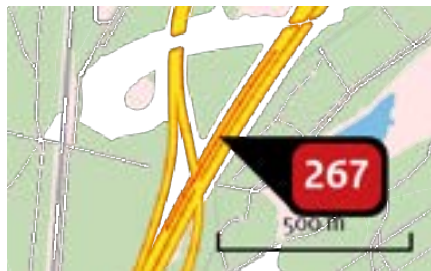
Naam **Name1552725**
 Locatie (X,Y) **141395, 467609**
 NOx **414,73 kg/j**
 NH₃ **43,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	68,89 kg/j 26,45 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	160,15 kg/j 7,20 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	185,69 kg/j 9,92 kg/j



Naam **Name1552726**
 Locatie (X,Y) **141458, 467738**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam Name1552727
 Locatie (X,Y) 141617, 468021
 NOx 1.188,11 kg/j
 NH3 124,80 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	197,35 kg/j 75,76 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	458,79 kg/j 20,62 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	531,97 kg/j 28,42 kg/j



Naam Name1552747
 Locatie (X,Y) 140895, 465692
 NOx 247,22 kg/j
 NH3 25,40 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	116,17 kg/j 5,92 kg/j



Naam **Name1552748**
 Locatie (X,Y) **140976, 465864**
 NOx **686,31 kg/j**
 NH₃ **70,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	112,91 kg/j 43,24 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	250,89 kg/j 10,84 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	322,51 kg/j 16,42 kg/j



Naam **Name1552749**
 Locatie (X,Y) **141051, 466038**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552750**
 Locatie (X,Y) **141085, 466132**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



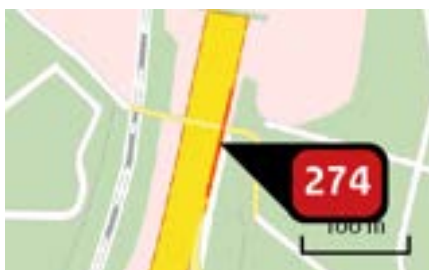
Naam **Name1552751**
 Locatie (X,Y) **141117, 466228**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



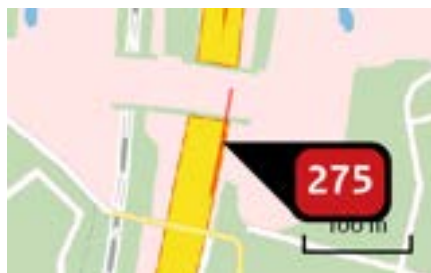
Naam **Name1552752**
 Locatie (X,Y) **141145, 466325**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



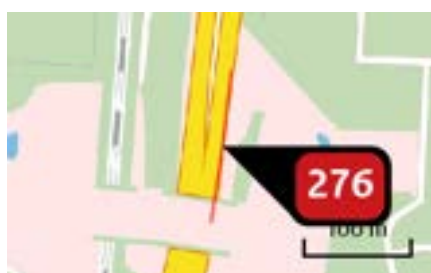
Naam **Name1552753**
 Locatie (X,Y) **141168, 466422**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



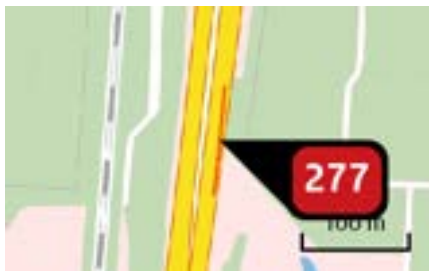
Naam Name1552754
 Locatie (X,Y) 141188, 466521
 NOx 247,22 kg/j
 NH3 25,40 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	116,17 kg/j 5,92 kg/j



Naam Name1552755
 Locatie (X,Y) 141207, 466640
 NOx 346,84 kg/j
 NH3 35,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	57,06 kg/j 21,85 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	126,79 kg/j 5,48 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	162,99 kg/j 8,30 kg/j



Naam **Name1552756**
 Locatie (X,Y) **141220, 466760**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552757**
 Locatie (X,Y) **141241, 466970**
 NOx **792,28 kg/j**
 NH₃ **81,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	130,34 kg/j 49,92 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	289,63 kg/j 12,52 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	372,31 kg/j 18,96 kg/j



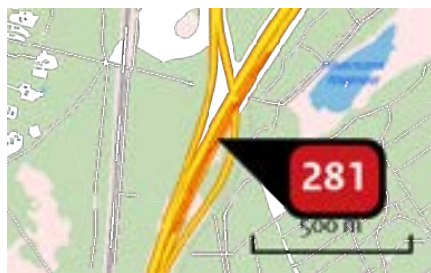
Naam **Name1552758**
 Locatie (X,Y) **141294, 467238**
 NOx **550,82 kg/j**
 NH₃ **56,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	90,62 kg/j 34,70 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	201,36 kg/j 8,70 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	258,84 kg/j 13,18 kg/j



Naam **Name1552759**
 Locatie (X,Y) **141347, 467415**
 NOx **357,91 kg/j**
 NH₃ **36,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	58,88 kg/j 22,55 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	130,84 kg/j 5,66 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	168,19 kg/j 8,56 kg/j



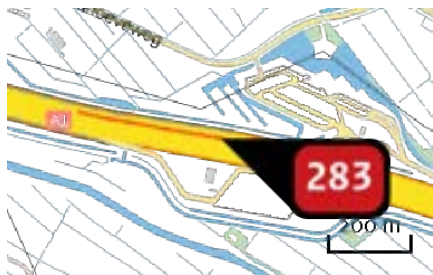
Naam Name1552760
 Locatie (X,Y) 141507, 467773
 NOx 1.564,49 kg/j
 NH3 160,73 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	257,38 kg/j 98,57 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	571,92 kg/j 24,72 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	735,19 kg/j 37,43 kg/j



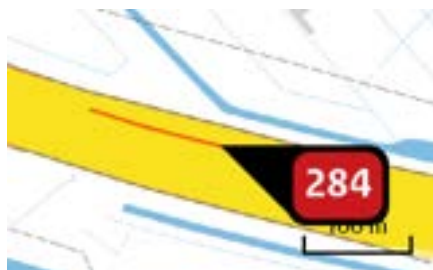
Naam Name1552761
 Locatie (X,Y) 141735, 468151
 NOx 614,41 kg/j
 NH3 63,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	101,08 kg/j 38,71 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	224,61 kg/j 9,71 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	288,73 kg/j 14,70 kg/j



Naam Name1555660
 Locatie (X,Y) 133951, 481562
 NOx 7.697,43 kg/j
 NH3 1.517,05 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	3.296,74 kg/j 1.400,11 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	2.617,14 kg/j 67,34 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	1.783,55 kg/j 49,60 kg/j



Naam Name1555661
 Locatie (X,Y) 133480, 481656
 NOx 2.734,84 kg/j
 NH3 539,00 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	1.171,30 kg/j 497,45 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	929,85 kg/j 23,92 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	633,68 kg/j 17,62 kg/j



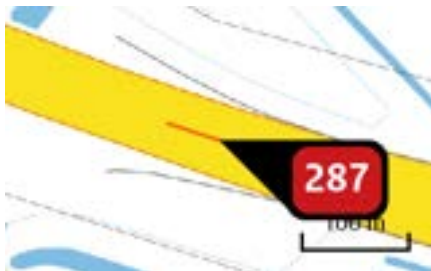
Naam Name1555665
 Locatie (X,Y) 133045, 481776
 NOx 23,59 kg/j
 NH₃ 9,94 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,59 kg/j 9,94 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



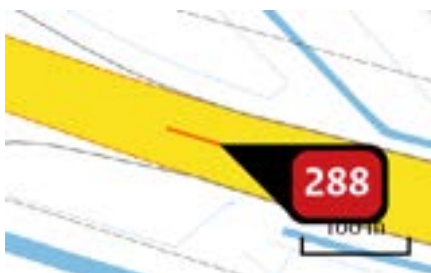
Naam Name1555666
 Locatie (X,Y) 133139, 481741
 NOx 23,67 kg/j
 NH₃ 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



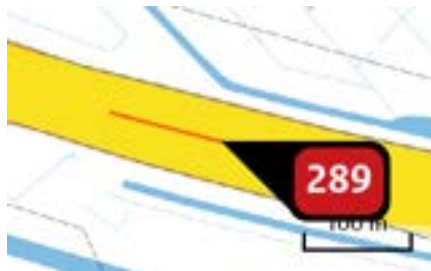
Naam Name1555667
 Locatie (X,Y) 133234, 481709
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



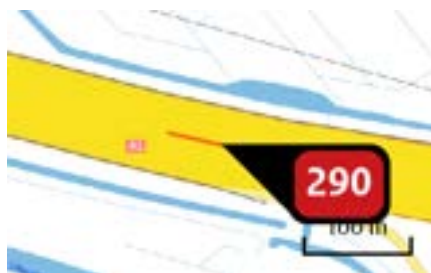
Naam Name1555668
 Locatie (X,Y) 133330, 481679
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



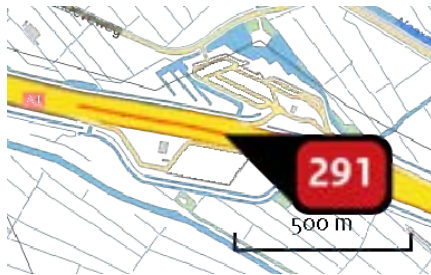
Naam **Name1555669**
 Locatie (X,Y) **133481, 481637**
 NOx **50,18 kg/j**
 NH₃ **21,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	50,18 kg/j 21,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



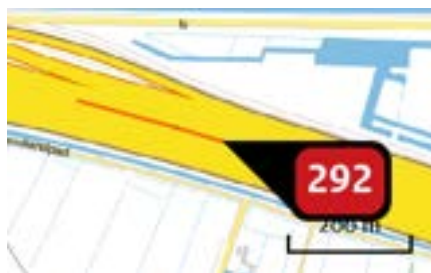
Naam **Name1555670**
 Locatie (X,Y) **133633, 481602**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



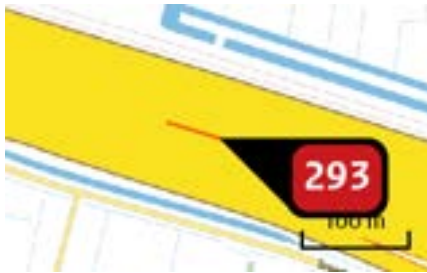
Naam **Name1555671**
 Locatie (X,Y) **134094, 481512**
 NOx **196,11 kg/j**
 NH3 **82,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	196,11 kg/j 82,67 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555828**
 Locatie (X,Y) **130972, 482587**
 NOx **114,03 kg/j**
 NH3 **48,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	114,03 kg/j 48,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555829
 Locatie (X,Y) 131252, 482504
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555830
 Locatie (X,Y) 131494, 482426
 NOx 95,41 kg/j
 NH3 40,22 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	95,41 kg/j 40,22 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555831**
 Locatie (X,Y) **131730, 482342**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555832**
 Locatie (X,Y) **131838, 482302**
 NOx **30,39 kg/j**
 NH₃ **12,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	30,39 kg/j 12,81 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555833
 Locatie (X,Y) 131945, 482261
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555834
 Locatie (X,Y) 132058, 482215
 NOx 33,22 kg/j
 NH3 14,00 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	33,22 kg/j 14,00 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555835**
 Locatie (X,Y) **132169, 482169**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555836**
 Locatie (X,Y) **132261, 482130**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



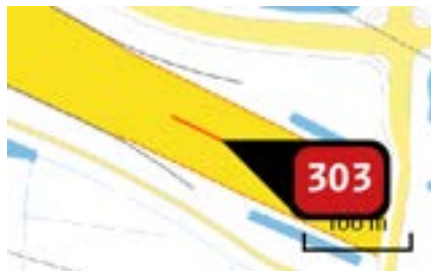
Naam **Name1555837**
 Locatie (X,Y) **132414, 482062**
 NOx **54,77 kg/j**
 NH₃ **23,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	54,77 kg/j 23,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555838**
 Locatie (X,Y) **132564, 481992**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555839**
 Locatie (X,Y) **132655, 481949**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555840**
 Locatie (X,Y) **132745, 481905**
 NOx **23,57 kg/j**
 NH₃ **9,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,57 kg/j 9,94 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1556106**
 Locatie (X,Y) **132800, 481879**
 NOx **4,71 kg/j**
 NH₃ **1,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	4,71 kg/j 1,99 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1556107**
 Locatie (X,Y) **132802, 481897**
 NOx **217,05 kg/j**
 NH₃ **42,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH ₃	92,96 kg/j 39,48 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH ₃	73,80 kg/j 1,90 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH ₃	50,29 kg/j 1,40 kg/j



Naam Name1580018
 Locatie (X,Y) 131120, 482570
 NOx 1.138,00 kg/j
 NH3 317,47 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH3	643,45 kg/j 293,68 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH3	310,77 kg/j 13,97 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH3	183,78 kg/j 9,82 kg/j



Naam Name1580019
 Locatie (X,Y) 130948, 482617
 NOx 1.464,39 kg/j
 NH3 408,52 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	110.773,0 / etmaal	NOx NH3	828,01 kg/j 377,91 kg/j
Standaard	Middelzwaar vrachtverkeer	4.676,7 / etmaal	NOx NH3	399,90 kg/j 17,98 kg/j
Standaard	Zwaar vrachtverkeer	2.195,3 / etmaal	NOx NH3	236,49 kg/j 12,63 kg/j



Naam **Name1580329**
 Locatie (X,Y) **141293, 467335**
 NOx **873,75 kg/j**
 NH₃ **91,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	145,14 kg/j 55,71 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	337,40 kg/j 15,17 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	391,21 kg/j 20,90 kg/j



Naam **Name1580972**
 Locatie (X,Y) **133721, 481564**
 NOx **1.061,15 kg/j**
 NH₃ **217,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	486,68 kg/j 202,66 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,00 kg/j 8,49 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	240,47 kg/j 6,60 kg/j



Naam Name1580973
 Locatie (X,Y) 133819, 481546
 NOx 1.063,83 kg/j
 NH₃ 218,30 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	241,08 kg/j 6,62 kg/j



Naam Name1580974
 Locatie (X,Y) 133917, 481529
 NOx 1.063,83 kg/j
 NH₃ 218,30 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	487,90 kg/j 203,17 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	334,84 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	241,08 kg/j 6,62 kg/j



Naam **Name1580975**
 Locatie (X,Y) **134042, 481505**
 NOx **1.603,68 kg/j**
 NH₃ **329,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	735,50 kg/j 306,27 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	504,76 kg/j 12,84 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	363,42 kg/j 9,98 kg/j



Naam **Name1580976**
 Locatie (X,Y) **134241, 481456**
 NOx **2.728,34 kg/j**
 NH₃ **559,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	1.251,30 kg/j 521,05 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	858,75 kg/j 21,84 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	618,29 kg/j 16,97 kg/j



Naam Name1580979
 Locatie (X,Y) 134554, 481397
 NOx 3.723,93 kg/j
 NH3 733,93 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	1.594,93 kg/j 677,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	1.266,15 kg/j 32,58 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	862,86 kg/j 24,00 kg/j



Naam Name1580980
 Locatie (X,Y) 134345, 481465
 NOx 1.086,77 kg/j
 NH3 214,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	114.120,0 / etmaal	NOx NH3	465,45 kg/j 197,68 kg/j
Standaard	Middelzwaar vrachtverkeer	4.954,5 / etmaal	NOx NH3	369,50 kg/j 9,51 kg/j
Standaard	Zwaar vrachtverkeer	2.437,5 / etmaal	NOx NH3	251,81 kg/j 7,00 kg/j



Naam **Name1581313**
 Locatie (X,Y) **134411, 481404**
 NOx **747,15 kg/j**
 NH₃ **213,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	434,55 kg/j 198,34 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	189,01 kg/j 8,50 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	123,59 kg/j 6,60 kg/j



Naam **Name1581314**
 Locatie (X,Y) **134532, 481363**
 NOx **1.151,32 kg/j**
 NH₃ **328,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	669,63 kg/j 305,63 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	291,25 kg/j 13,09 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	190,44 kg/j 10,17 kg/j



Naam **Name1581315**
 Locatie (X,Y) **134818, 481247**
 NOx **3.441,02 kg/j**
 NH₃ **982,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	2.001,36 kg/j 913,45 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	870,48 kg/j 39,13 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	569,18 kg/j 30,40 kg/j



Naam **Name1581476**
 Locatie (X,Y) **135264, 481034**
 NOx **3.940,91 kg/j**
 NH₃ **1.125,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	116.302,0 / etmaal	NOx NH ₃	2.292,10 kg/j 1.046,15 kg/j
Standaard	Middelzwaar vrachtverkeer	4.421,9 / etmaal	NOx NH ₃	996,94 kg/j 44,81 kg/j
Standaard	Zwaar vrachtverkeer	2.295,1 / etmaal	NOx NH ₃	651,87 kg/j 34,82 kg/j



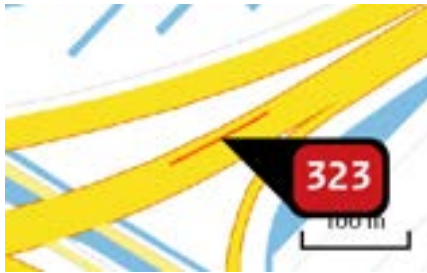
Naam Name1581477
 Locatie (X,Y) 135279, 481050
 NOx 126,51 kg/j
 NH3 53,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	126,51 kg/j 53,33 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581565
 Locatie (X,Y) 136335, 480828
 NOx 23,52 kg/j
 NH3 9,91 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,52 kg/j 9,91 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581566**
 Locatie (X,Y) **136426, 480871**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581567**
 Locatie (X,Y) **136512, 480920**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581568**
 Locatie (X,Y) **136599, 480972**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581569**
 Locatie (X,Y) **136712, 481040**
 NOx **38,87 kg/j**
 NH₃ **16,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	38,87 kg/j 16,38 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581570**
 Locatie (X,Y) **136955, 481188**
 NOx **94,70 kg/j**
 NH₃ **39,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	94,70 kg/j 39,92 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581571**
 Locatie (X,Y) **137169, 481318**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



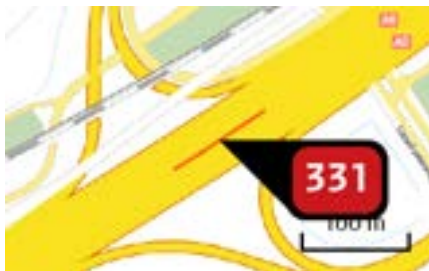
Naam **Name1581572**
 Locatie (X,Y) **137255, 481371**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581573**
 Locatie (X,Y) **137340, 481423**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581574**
 Locatie (X,Y) **137426, 481476**
 NOx **23,67 kg/j**
 NH₃ **9,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581575**
 Locatie (X,Y) **137542, 481555**
 NOx **41,70 kg/j**
 NH₃ **17,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	41,70 kg/j 17,58 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581576
 Locatie (X,Y) 137657, 481638
 NOx 25,79 kg/j
 NH3 10,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	25,79 kg/j 10,87 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581577
 Locatie (X,Y) 137834, 481771
 NOx 77,58 kg/j
 NH3 32,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	77,58 kg/j 32,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581578**
 Locatie (X,Y) **137267, 481355**
 NOx **425,24 kg/j**
 NH₃ **133,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.998,0 / etmaal	NOx NH ₃	276,56 kg/j 126,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.281,2 / etmaal	NOx NH ₃	97,53 kg/j 4,38 kg/j
Standaard	Zwaar vrachtverkeer	949,8 / etmaal	NOx NH ₃	51,16 kg/j 2,73 kg/j



Naam **Name1581579**
 Locatie (X,Y) **137354, 481408**
 NOx **426,15 kg/j**
 NH₃ **133,62 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.998,0 / etmaal	NOx NH ₃	277,14 kg/j 126,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.281,2 / etmaal	NOx NH ₃	97,74 kg/j 4,39 kg/j
Standaard	Zwaar vrachtverkeer	949,8 / etmaal	NOx NH ₃	51,27 kg/j 2,74 kg/j



Naam **Name1581580**
 Locatie (X,Y) **137454, 481470**
 NOx **566,08 kg/j**
 NH₃ **177,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.998,0 / etmaal	NOx NH ₃	368,15 kg/j 168,03 kg/j
Standaard	Middelzwaar vrachtverkeer	2.281,2 / etmaal	NOx NH ₃	129,83 kg/j 5,84 kg/j
Standaard	Zwaar vrachtverkeer	949,8 / etmaal	NOx NH ₃	68,10 kg/j 3,64 kg/j



Naam **Name1581581**
 Locatie (X,Y) **137551, 481533**
 NOx **425,24 kg/j**
 NH₃ **133,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.998,0 / etmaal	NOx NH ₃	276,56 kg/j 126,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.281,2 / etmaal	NOx NH ₃	97,53 kg/j 4,38 kg/j
Standaard	Zwaar vrachtverkeer	949,8 / etmaal	NOx NH ₃	51,16 kg/j 2,73 kg/j



Naam **Name1581582**
 Locatie (X,Y) **137234, 481381**
 NOx **679,42 kg/j**
 NH₃ **201,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.122,0 / etmaal	NOx NH ₃	414,40 kg/j 189,14 kg/j
Standaard	Middelzwaar vrachtverkeer	2.532,9 / etmaal	NOx NH ₃	171,24 kg/j 7,70 kg/j
Standaard	Zwaar vrachtverkeer	1.101,1 / etmaal	NOx NH ₃	93,78 kg/j 5,01 kg/j



Naam **Name1581583**
 Locatie (X,Y) **137349, 481452**
 NOx **481,99 kg/j**
 NH₃ **143,19 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.122,0 / etmaal	NOx NH ₃	293,99 kg/j 134,18 kg/j
Standaard	Middelzwaar vrachtverkeer	2.532,9 / etmaal	NOx NH ₃	121,48 kg/j 5,46 kg/j
Standaard	Zwaar vrachtverkeer	1.101,1 / etmaal	NOx NH ₃	66,53 kg/j 3,55 kg/j



Naam **Name1581584**
 Locatie (X,Y) **137477, 481534**
 NOx **814,38 kg/j**
 NH₃ **241,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.122,0 / etmaal	NOx NH ₃	496,72 kg/j 226,71 kg/j
Standaard	Middelzwaar vrachtverkeer	2.532,9 / etmaal	NOx NH ₃	205,25 kg/j 9,23 kg/j
Standaard	Zwaar vrachtverkeer	1.101,1 / etmaal	NOx NH ₃	112,41 kg/j 6,00 kg/j



Naam **Name1581588**
 Locatie (X,Y) **136818, 481086**
 NOx **802,98 kg/j**
 NH₃ **242,29 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.264,0 / etmaal	NOx NH ₃	498,89 kg/j 227,70 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,4 / etmaal	NOx NH ₃	195,89 kg/j 8,81 kg/j
Standaard	Zwaar vrachtverkeer	1.132,6 / etmaal	NOx NH ₃	108,20 kg/j 5,78 kg/j



Naam **Name1581589**
 Locatie (X,Y) **137017, 481206**
 NOx **1.286,62 kg/j**
 NH₃ **388,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.264,0 / etmaal	NOx NH ₃	799,38 kg/j 364,85 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,4 / etmaal	NOx NH ₃	313,88 kg/j 14,11 kg/j
Standaard	Zwaar vrachtverkeer	1.132,6 / etmaal	NOx NH ₃	173,36 kg/j 9,26 kg/j



Naam **Name1581590**
 Locatie (X,Y) **137182, 481304**
 NOx **450,86 kg/j**
 NH₃ **136,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.264,0 / etmaal	NOx NH ₃	280,12 kg/j 127,85 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,4 / etmaal	NOx NH ₃	109,99 kg/j 4,94 kg/j
Standaard	Zwaar vrachtverkeer	1.132,6 / etmaal	NOx NH ₃	60,75 kg/j 3,25 kg/j



Naam **Name1581989**
 Locatie (X,Y) **136299, 480888**
 NOx **431,62 kg/j**
 NH₃ **129,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	265,29 kg/j 121,08 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	109,71 kg/j 4,93 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,63 kg/j 3,02 kg/j



Naam **Name1581990**
 Locatie (X,Y) **136396, 480915**
 NOx **434,17 kg/j**
 NH₃ **129,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	266,86 kg/j 121,80 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	110,35 kg/j 4,96 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,96 kg/j 3,04 kg/j



Naam **Name1581991**
 Locatie (X,Y) **136491, 480949**
 NOx **434,17 kg/j**
 NH₃ **129,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	266,86 kg/j 121,80 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	110,35 kg/j 4,96 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,96 kg/j 3,04 kg/j



Naam **Name1581992**
 Locatie (X,Y) **136584, 480994**
 NOx **466,57 kg/j**
 NH₃ **139,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	286,77 kg/j 130,89 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	118,59 kg/j 5,33 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	61,21 kg/j 3,27 kg/j



Naam Name1581993
 Locatie (X,Y) 136675, 481045
 NOx 434,17 kg/j
 NH₃ 129,80 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	266,86 kg/j 121,80 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	110,35 kg/j 4,96 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,96 kg/j 3,04 kg/j



Naam Name1581994
 Locatie (X,Y) 136762, 481097
 NOx 440,65 kg/j
 NH₃ 131,74 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	270,84 kg/j 123,61 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	112,00 kg/j 5,03 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	57,81 kg/j 3,09 kg/j



Naam **Name1581995**
 Locatie (X,Y) **136848, 481149**
 NOx **434,17 kg/j**
 NH₃ **129,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	266,86 kg/j 121,80 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	110,35 kg/j 4,96 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,96 kg/j 3,04 kg/j



Naam **Name1581996**
 Locatie (X,Y) **136986, 481232**
 NOx **952,59 kg/j**
 NH₃ **284,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	585,49 kg/j 267,23 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	242,12 kg/j 10,88 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	124,98 kg/j 6,68 kg/j



Naam **Name1581997**
 Locatie (X,Y) **137123, 481315**
 NOx **431,62 kg/j**
 NH₃ **129,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.251,0 / etmaal	NOx NH ₃	265,29 kg/j 121,08 kg/j
Standaard	Middelzwaar vrachtverkeer	2.575,6 / etmaal	NOx NH ₃	109,71 kg/j 4,93 kg/j
Standaard	Zwaar vrachtverkeer	1.055,4 / etmaal	NOx NH ₃	56,63 kg/j 3,02 kg/j



Naam **Name1582210**
 Locatie (X,Y) **135574, 480909**
 NOx **27,63 kg/j**
 NH₃ **11,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	27,63 kg/j 11,64 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582212
 Locatie (X,Y) 135717, 480843
 NOx 47,20 kg/j
 NH3 19,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	47,20 kg/j 19,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582213
 Locatie (X,Y) 135858, 480794
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582214
 Locatie (X,Y) 135957, 480777
 NOx 23,67 kg/j
 NH3 9,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH3	23,67 kg/j 9,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582215
 Locatie (X,Y) 135537, 480962
 NOx 622,42 kg/j
 NH3 185,52 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH3	381,19 kg/j 173,98 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH3	159,10 kg/j 7,15 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH3	82,12 kg/j 4,39 kg/j



Naam **Name1582216**
 Locatie (X,Y) **135666, 480915**
 NOx **357,17 kg/j**
 NH₃ **106,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	218,74 kg/j 99,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	91,30 kg/j 4,10 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	47,13 kg/j 2,52 kg/j



Naam **Name1582217**
 Locatie (X,Y) **135763, 480890**
 NOx **357,17 kg/j**
 NH₃ **106,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	218,74 kg/j 99,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	91,30 kg/j 4,10 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	47,13 kg/j 2,52 kg/j



Naam **Name1582218**
 Locatie (X,Y) **135861, 480873**
 NOx **357,17 kg/j**
 NH₃ **106,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	218,74 kg/j 99,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	91,30 kg/j 4,10 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	47,13 kg/j 2,52 kg/j



Naam **Name1582219**
 Locatie (X,Y) **135969, 480863**
 NOx **405,15 kg/j**
 NH₃ **120,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	248,13 kg/j 113,25 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	103,56 kg/j 4,65 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	53,46 kg/j 2,86 kg/j



Naam **Name1582220**
 Locatie (X,Y) **136088, 480861**
 NOx **447,79 kg/j**
 NH₃ **133,47 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	274,25 kg/j 125,17 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	114,46 kg/j 5,14 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	59,08 kg/j 3,16 kg/j



Naam **Name1582221**
 Locatie (X,Y) **136201, 480871**
 NOx **355,88 kg/j**
 NH₃ **106,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	58.405,0 / etmaal	NOx NH ₃	217,95 kg/j 99,48 kg/j
Standaard	Middelzwaar vrachtverkeer	2.130,9 / etmaal	NOx NH ₃	90,97 kg/j 4,09 kg/j
Standaard	Zwaar vrachtverkeer	873,1 / etmaal	NOx NH ₃	46,96 kg/j 2,51 kg/j



Naam Name1582222
 Locatie (X,Y) 135946, 480756
 NOx 351,34 kg/j
 NH3 107,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH3	222,25 kg/j 101,44 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH3	83,16 kg/j 3,74 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH3	45,93 kg/j 2,45 kg/j



Naam Name1582248
 Locatie (X,Y) 137632, 481592
 NOx 430,96 kg/j
 NH3 135,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH3	282,06 kg/j 128,74 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH3	97,47 kg/j 4,38 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH3	51,43 kg/j 2,75 kg/j



Naam **Name1582249**
 Locatie (X,Y) **137823, 481740**
 NOx **1.646,28 kg/j**
 NH₃ **519,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH ₃	1.077,48 kg/j 491,78 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH ₃	372,35 kg/j 16,74 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH ₃	196,46 kg/j 10,49 kg/j



Naam **Name1582250**
 Locatie (X,Y) **137595, 481618**
 NOx **428,50 kg/j**
 NH₃ **127,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.122,0 / etmaal	NOx NH ₃	261,36 kg/j 119,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.532,9 / etmaal	NOx NH ₃	108,00 kg/j 4,85 kg/j
Standaard	Zwaar vrachtverkeer	1.101,1 / etmaal	NOx NH ₃	59,14 kg/j 3,16 kg/j



Naam Name1582251
 Locatie (X,Y) 137675, 481677
 NOx 440,83 kg/j
 NH3 130,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	61,47 kg/j 3,28 kg/j



Naam Name1582252
 Locatie (X,Y) 137755, 481739
 NOx 440,83 kg/j
 NH3 130,33 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	267,32 kg/j 122,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	112,05 kg/j 5,04 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	61,47 kg/j 3,28 kg/j



Naam Name1582253
 Locatie (X,Y) 137870, 481832
 NOx 846,64 kg/j
 NH3 250,30 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	513,40 kg/j 234,32 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	215,19 kg/j 9,67 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	118,05 kg/j 6,31 kg/j



Naam Name1582259
 Locatie (X,Y) 138003, 481941
 NOx 665,82 kg/j
 NH3 196,84 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.375,0 / etmaal	NOx NH3	403,75 kg/j 184,28 kg/j
Standaard	Middelzwaar vrachtverkeer	2.615,2 / etmaal	NOx NH3	169,23 kg/j 7,61 kg/j
Standaard	Zwaar vrachtverkeer	1.138,8 / etmaal	NOx NH3	92,84 kg/j 4,96 kg/j



Naam **Name1582613**
 Locatie (X,Y) **136213, 480791**
 NOx **37,17 kg/j**
 NH₃ **15,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	37,17 kg/j 15,67 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582614**
 Locatie (X,Y) **136213, 480766**
 NOx **538,51 kg/j**
 NH₃ **164,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	340,64 kg/j 155,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	127,47 kg/j 5,73 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	70,40 kg/j 3,76 kg/j



Naam **Name1582615**
 Locatie (X,Y) **136341, 480807**
 NOx **399,03 kg/j**
 NH₃ **122,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	252,41 kg/j 115,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	94,45 kg/j 4,25 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	52,17 kg/j 2,79 kg/j



Naam **Name1582616**
 Locatie (X,Y) **136437, 480855**
 NOx **352,31 kg/j**
 NH₃ **107,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	222,86 kg/j 101,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	83,39 kg/j 3,75 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	46,06 kg/j 2,46 kg/j



Naam Name1582617
 Locatie (X,Y) 136532, 480912
 NOx 425,54 kg/j
 NH₃ 130,36 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	269,18 kg/j 122,86 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	100,73 kg/j 4,53 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	55,63 kg/j 2,97 kg/j



Naam Name1582618
 Locatie (X,Y) 136704, 481017
 NOx 312,85 kg/j
 NH₃ 95,84 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	197,90 kg/j 90,32 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	74,05 kg/j 3,33 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	40,90 kg/j 2,18 kg/j



Naam **Name1582619**
 Locatie (X,Y) **136625, 480969**
 NOx **334,10 kg/j**
 NH₃ **102,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	211,34 kg/j 96,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	79,08 kg/j 3,55 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	43,68 kg/j 2,33 kg/j



Naam **Name1582632**
 Locatie (X,Y) **136070, 480773**
 NOx **29,82 kg/j**
 NH₃ **12,57 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.730,0 / etmaal	NOx NH ₃	29,82 kg/j 12,57 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582633
 Locatie (X,Y) 136066, 480748
 NOx 499,68 kg/j
 NH3 153,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx	316,08 kg/j
			NH3	144,26 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx	118,27 kg/j
			NH3	5,32 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx	65,33 kg/j
			NH3	3,49 kg/j



Naam Name1582634
 Locatie (X,Y) 135652, 480855
 NOx 1.132,98 kg/j
 NH3 347,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx	716,68 kg/j
			NH3	327,10 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx	268,18 kg/j
			NH3	12,05 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx	148,12 kg/j
			NH3	7,91 kg/j



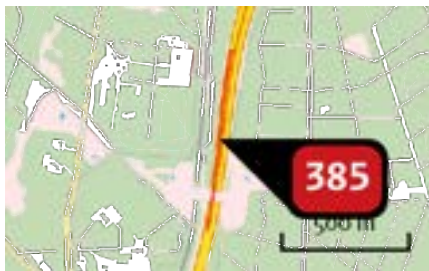
Naam **Name1582635**
 Locatie (X,Y) **135847, 480776**
 NOx **345,69 kg/j**
 NH₃ **105,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	59.340,0 / etmaal	NOx NH ₃	218,67 kg/j 99,81 kg/j
Standaard	Middelzwaar vrachtverkeer	1.941,0 / etmaal	NOx NH ₃	81,83 kg/j 3,68 kg/j
Standaard	Zwaar vrachtverkeer	851,0 / etmaal	NOx NH ₃	45,19 kg/j 2,41 kg/j



Naam **Name1582711**
 Locatie (X,Y) **140861, 465612**
 NOx **180,28 kg/j**
 NH₃ **18,52 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	29,66 kg/j 11,36 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	65,90 kg/j 2,85 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	84,72 kg/j 4,31 kg/j



Naam Name1582717
 Locatie (X,Y) 141194, 466793
 NOx 1.555,41 kg/j
 NH3 163,38 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	258,37 kg/j 99,18 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	600,62 kg/j 27,00 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	696,42 kg/j 37,20 kg/j



Naam Name1583878
 Locatie (X,Y) 138084, 481958
 NOx 1.296,94 kg/j
 NH3 408,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.688,0 / etmaal	NOx NH3	848,83 kg/j 387,42 kg/j
Standaard	Middelzwaar vrachtverkeer	2.286,4 / etmaal	NOx NH3	293,34 kg/j 13,19 kg/j
Standaard	Zwaar vrachtverkeer	957,6 / etmaal	NOx NH3	154,77 kg/j 8,27 kg/j



Naam **Name1445700**
 Locatie (X,Y) **138635, 458416**
 NOx **397,84 kg/j**
 NH₃ **92,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	47.890,0 / etmaal	NOx NH ₃	178,83 kg/j 81,62 kg/j
Standaard	Middelzwaar vrachtverkeer	2.246,1 / etmaal	NOx NH ₃	95,95 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	2.286,9 / etmaal	NOx NH ₃	123,07 kg/j 6,57 kg/j



Naam **Name1524248**
 Locatie (X,Y) **138530, 458699**
 NOx **418,38 kg/j**
 NH₃ **39,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	57,15 kg/j 21,94 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	171,31 kg/j 7,70 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	189,93 kg/j 10,15 kg/j



Naam **Name1524249**
 Locatie (X,Y) **138498, 458835**
 NOx **234,32 kg/j**
 NH₃ **22,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	32,01 kg/j 12,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	95,94 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	106,37 kg/j 5,68 kg/j



Naam **Name1552704**
 Locatie (X,Y) **140016, 463422**
 NOx **266,48 kg/j**
 NH₃ **27,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	44,26 kg/j 16,99 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	102,90 kg/j 4,63 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	119,31 kg/j 6,37 kg/j



Naam Name1552705
 Locatie (X,Y) 140055, 463525
 NOx 220,53 kg/j
 NH3 23,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	98,74 kg/j 5,27 kg/j



Naam Name1552706
 Locatie (X,Y) 140091, 463619
 NOx 220,53 kg/j
 NH3 23,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	98,74 kg/j 5,27 kg/j



Naam **Name1552707**
 Locatie (X,Y) **140126, 463713**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1552708**
 Locatie (X,Y) **140161, 463808**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam Name1552709
 Locatie (X,Y) 140335, 464288
 NOx 2.021,00 kg/j
 NH3 212,28 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	335,71 kg/j 128,87 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	780,41 kg/j 35,08 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	904,89 kg/j 48,34 kg/j



Naam Name1552710
 Locatie (X,Y) 140511, 464767
 NOx 220,53 kg/j
 NH3 23,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	98,74 kg/j 5,27 kg/j



Naam **Name1552711**
 Locatie (X,Y) **140596, 464994**
 NOx **839,34 kg/j**
 NH₃ **88,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	139,42 kg/j 53,52 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	324,11 kg/j 14,57 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	375,81 kg/j 20,08 kg/j



Naam **Name1552712**
 Locatie (X,Y) **140682, 465219**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1552713**
 Locatie (X,Y) **140718, 465313**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



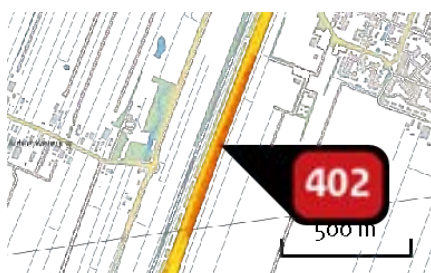
Naam **Name1552714**
 Locatie (X,Y) **140754, 465407**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam Name1552715
 Locatie (X,Y) 140789, 465501
 NOx 220,53 kg/j
 NH3 23,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	98,74 kg/j 5,27 kg/j



Naam Name1552728
 Locatie (X,Y) 139666, 462430
 NOx 1.806,23 kg/j
 NH3 185,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH3	297,15 kg/j 113,80 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH3	660,29 kg/j 28,54 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH3	848,79 kg/j 43,22 kg/j



Naam **Name1552729**
 Locatie (X,Y) **139816, 462819**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552730**
 Locatie (X,Y) **139852, 462913**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552731**
 Locatie (X,Y) **139897, 463031**
 NOx **376,36 kg/j**
 NH₃ **38,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	61,92 kg/j 23,71 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	137,58 kg/j 5,95 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	176,86 kg/j 9,01 kg/j



Naam **Name1552732**
 Locatie (X,Y) **139942, 463149**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552733**
 Locatie (X,Y) **139978, 463243**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552734**
 Locatie (X,Y) **140030, 463380**
 NOx **468,61 kg/j**
 NH₃ **48,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	77,09 kg/j 29,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	171,31 kg/j 7,40 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	220,21 kg/j 11,21 kg/j



Naam **Name1552735**
 Locatie (X,Y) **140081, 463516**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552736**
 Locatie (X,Y) **140117, 463610**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552737**
 Locatie (X,Y) **140152, 463704**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552738**
 Locatie (X,Y) **140187, 463799**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552739**
 Locatie (X,Y) **140361, 464280**
 NOx **2.265,56 kg/j**
 NH₃ **232,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	372,71 kg/j 142,74 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	828,21 kg/j 35,80 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	1.064,64 kg/j 54,21 kg/j



Naam **Name1552740**
 Locatie (X,Y) **140536, 464758**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552741**
 Locatie (X,Y) **140620, 464981**
 NOx **926,15 kg/j**
 NH₃ **95,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	152,36 kg/j 58,35 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	338,57 kg/j 14,63 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	435,22 kg/j 22,16 kg/j



Naam **Name1552742**
 Locatie (X,Y) **140705, 465205**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552743**
 Locatie (X,Y) **140740, 465298**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552744**
 Locatie (X,Y) **140776, 465393**
 NOx **247,22 kg/j**
 NH₃ **25,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	40,67 kg/j 15,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	90,37 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	116,17 kg/j 5,92 kg/j



Naam **Name1552745**
 Locatie (X,Y) **140815, 465496**
 NOx **298,88 kg/j**
 NH₃ **30,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	49,17 kg/j 18,83 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	109,26 kg/j 4,72 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	140,45 kg/j 7,15 kg/j



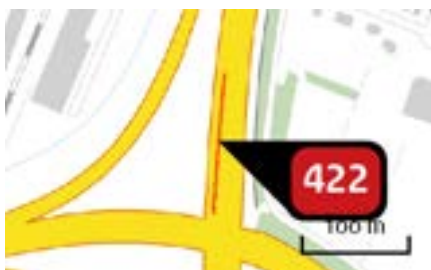
Naam **Name1553411**
 Locatie (X,Y) **138483, 458935**
 NOx **234,32 kg/j**
 NH₃ **22,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	32,01 kg/j 12,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	95,94 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	106,37 kg/j 5,68 kg/j



Naam **Name1553412**
 Locatie (X,Y) **138475, 459070**
 NOx **391,70 kg/j**
 NH₃ **37,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	53,50 kg/j 20,54 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	160,38 kg/j 7,21 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	177,81 kg/j 9,50 kg/j



Naam **Name1553413**
 Locatie (X,Y) **138479, 459218**
 NOx **300,77 kg/j**
 NH₃ **28,60 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	41,08 kg/j 15,77 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	123,15 kg/j 5,54 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	136,53 kg/j 7,29 kg/j



Naam **Name1553414**
 Locatie (X,Y) **138493, 459331**
 NOx **234,32 kg/j**
 NH₃ **22,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	32,01 kg/j 12,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	95,94 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	106,37 kg/j 5,68 kg/j



Naam **Name1553415**
 Locatie (X,Y) **138512, 459430**
 NOx **234,32 kg/j**
 NH₃ **22,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH ₃	32,01 kg/j 12,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH ₃	95,94 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH ₃	106,37 kg/j 5,68 kg/j



Naam Name1553416
 Locatie (X,Y) 138538, 459547
 NOx 323,99 kg/j
 NH3 30,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.036,7 / etmaal	NOx NH3	44,26 kg/j 16,99 kg/j
Standaard	Middelzwaar vrachtverkeer	2.239,3 / etmaal	NOx NH3	132,66 kg/j 5,96 kg/j
Standaard	Zwaar vrachtverkeer	1.970,7 / etmaal	NOx NH3	147,08 kg/j 7,86 kg/j



Naam Name1553417
 Locatie (X,Y) 138583, 459696
 NOx 697,86 kg/j
 NH3 45,54 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH3	71,08 kg/j 26,67 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH3	283,97 kg/j 8,13 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH3	342,80 kg/j 10,75 kg/j



Naam **Name1553418**
 Locatie (X,Y) **138621, 459808**
 NOx **259,43 kg/j**
 NH₃ **16,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	26,43 kg/j 9,91 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	105,57 kg/j 3,02 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	127,44 kg/j 4,00 kg/j



Naam **Name1553419**
 Locatie (X,Y) **138642, 459867**
 NOx **241,33 kg/j**
 NH₃ **15,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	24,58 kg/j 9,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	98,20 kg/j 2,81 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	118,55 kg/j 3,72 kg/j



Naam **Name1553420**
 Locatie (X,Y) **138669, 459942**
 NOx **404,23 kg/j**
 NH₃ **26,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	41,18 kg/j 15,45 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	164,49 kg/j 4,71 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	198,57 kg/j 6,23 kg/j



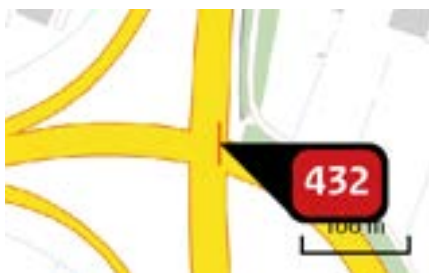
Naam **Name1553421**
 Locatie (X,Y) **138703, 460037**
 NOx **404,23 kg/j**
 NH₃ **26,38 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	41,18 kg/j 15,45 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	164,49 kg/j 4,71 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	198,57 kg/j 6,23 kg/j



Naam **Name1553424**
 Locatie (X,Y) **138494, 459051**
 NOx **604,76 kg/j**
 NH₃ **141,47 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	56.646,0 / etmaal	NOx NH ₃	274,00 kg/j 125,06 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH ₃	148,17 kg/j 6,66 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH ₃	182,59 kg/j 9,75 kg/j



Naam **Name1553425**
 Locatie (X,Y) **138494, 459135**
 NOx **175,70 kg/j**
 NH₃ **41,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	56.646,0 / etmaal	NOx NH ₃	79,60 kg/j 36,33 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH ₃	43,05 kg/j 1,93 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH ₃	53,05 kg/j 2,83 kg/j



Naam Name1553426
 Locatie (X,Y) 138497, 459216
 NOx 367,08 kg/j
 NH₃ 37,42 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH ₃	57,47 kg/j 22,06 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH ₃	138,70 kg/j 6,23 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH ₃	170,92 kg/j 9,13 kg/j



Naam Name1553427
 Locatie (X,Y) 138510, 459325
 NOx 303,64 kg/j
 NH₃ 30,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH ₃	47,54 kg/j 18,25 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH ₃	114,72 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH ₃	141,38 kg/j 7,55 kg/j



Naam Name1553428
 Locatie (X,Y) 138529, 459423
 NOx 303,64 kg/j
 NH3 30,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	47,54 kg/j 18,25 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	114,72 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	141,38 kg/j 7,55 kg/j



Naam Name1553429
 Locatie (X,Y) 138583, 459626
 NOx 942,64 kg/j
 NH3 96,10 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	147,57 kg/j 56,65 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	356,16 kg/j 16,01 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	438,91 kg/j 23,45 kg/j



Naam Name1553430
 Locatie (X,Y) 138641, 459801
 NOx 194,87 kg/j
 NH3 19,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	30,51 kg/j 11,71 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	73,63 kg/j 3,31 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	90,74 kg/j 4,85 kg/j



Naam Name1553431
 Locatie (X,Y) 138661, 459859
 NOx 176,74 kg/j
 NH3 18,02 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	27,67 kg/j 10,62 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	66,78 kg/j 3,00 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	82,30 kg/j 4,40 kg/j



Naam Name1553432
 Locatie (X,Y) 138686, 459936
 NOx 303,64 kg/j
 NH3 30,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	47,54 kg/j 18,25 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	114,72 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	141,38 kg/j 7,55 kg/j



Naam Name1553433
 Locatie (X,Y) 138722, 460029
 NOx 303,64 kg/j
 NH3 30,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	47,54 kg/j 18,25 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	114,72 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	141,38 kg/j 7,55 kg/j



Naam **Name1553631**
 Locatie (X,Y) **139205, 461248**
 NOx **231,01 kg/j**
 NH₃ **23,54 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	36,19 kg/j 13,89 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	90,15 kg/j 4,05 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	104,66 kg/j 5,59 kg/j



Naam **Name1553632**
 Locatie (X,Y) **139245, 461344**
 NOx **215,22 kg/j**
 NH₃ **21,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	33,72 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	83,99 kg/j 3,78 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	97,51 kg/j 5,21 kg/j



Naam **Name1553633**
 Locatie (X,Y) **139294, 461468**
 NOx **350,14 kg/j**
 NH₃ **35,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	54,86 kg/j 21,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	136,65 kg/j 6,14 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	158,64 kg/j 8,47 kg/j



Naam **Name1553634**
 Locatie (X,Y) **139340, 461591**
 NOx **218,44 kg/j**
 NH₃ **22,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	34,22 kg/j 13,14 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	85,25 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	98,97 kg/j 5,29 kg/j



Naam **Name1553635**
 Locatie (X,Y) **139375, 461686**
 NOx **215,22 kg/j**
 NH₃ **21,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	33,72 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	83,99 kg/j 3,78 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	97,51 kg/j 5,21 kg/j



Naam **Name1553636**
 Locatie (X,Y) **139410, 461781**
 NOx **215,22 kg/j**
 NH₃ **21,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	33,72 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	83,99 kg/j 3,78 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	97,51 kg/j 5,21 kg/j



Naam **Name1553637**
 Locatie (X,Y) **139442, 461876**
 NOx **215,22 kg/j**
 NH₃ **21,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	33,72 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	83,99 kg/j 3,78 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	97,51 kg/j 5,21 kg/j



Naam **Name1553638**
 Locatie (X,Y) **139498, 462041**
 NOx **529,76 kg/j**
 NH₃ **53,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.413,2 / etmaal	NOx NH ₃	83,00 kg/j 31,86 kg/j
Standaard	Middelzwaar vrachtverkeer	1.960,4 / etmaal	NOx NH ₃	206,74 kg/j 9,29 kg/j
Standaard	Zwaar vrachtverkeer	1.806,6 / etmaal	NOx NH ₃	240,02 kg/j 12,82 kg/j



Naam **Name1553639**
 Locatie (X,Y) **139200, 461165**
 NOx **722,24 kg/j**
 NH₃ **75,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.300,9 / etmaal	NOx NH ₃	117,13 kg/j 44,96 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	265,53 kg/j 11,94 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	339,58 kg/j 18,14 kg/j



Naam **Name1553640**
 Locatie (X,Y) **139280, 461359**
 NOx **250,64 kg/j**
 NH₃ **26,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH ₃	41,02 kg/j 15,75 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	91,98 kg/j 4,13 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	117,64 kg/j 6,28 kg/j



Naam **Name1553641**
 Locatie (X,Y) **139319, 461455**
 NOx **233,24 kg/j**
 NH₃ **24,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH ₃	38,17 kg/j 14,65 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	85,60 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	109,47 kg/j 5,85 kg/j



Naam **Name1553643**
 Locatie (X,Y) **139402, 461677**
 NOx **389,89 kg/j**
 NH₃ **40,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH ₃	63,81 kg/j 24,49 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	143,09 kg/j 6,43 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	182,99 kg/j 9,78 kg/j



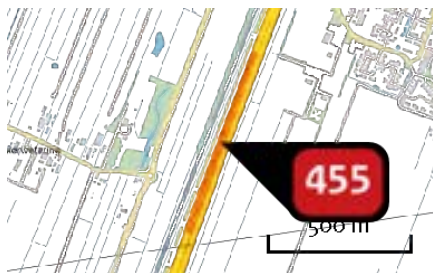
Naam Name1553644
 Locatie (X,Y) 139446, 461804
 NOx 233,24 kg/j
 NH₃ 24,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH ₃	38,17 kg/j 14,65 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	85,60 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	109,47 kg/j 5,85 kg/j



Naam Name1553645
 Locatie (X,Y) 139503, 461969
 NOx 570,35 kg/j
 NH₃ 59,54 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH ₃	93,34 kg/j 35,83 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH ₃	209,31 kg/j 9,41 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH ₃	267,69 kg/j 14,30 kg/j



Naam Name1553646
 Locatie (X,Y) 139653, 462471
 NOx 1.463,14 kg/j
 NH3 153,69 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	243,04 kg/j 93,30 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	564,99 kg/j 25,40 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	655,11 kg/j 34,99 kg/j



Naam Name1553647
 Locatie (X,Y) 139790, 462829
 NOx 220,53 kg/j
 NH3 23,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH3	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH3	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH3	98,74 kg/j 5,27 kg/j



Naam **Name1553648**
 Locatie (X,Y) **139826, 462922**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1553649**
 Locatie (X,Y) **139862, 463017**
 NOx **223,82 kg/j**
 NH₃ **23,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	37,18 kg/j 14,27 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	86,43 kg/j 3,88 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	100,22 kg/j 5,35 kg/j



Naam **Name1553650**
 Locatie (X,Y) **139899, 463111**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1553651**
 Locatie (X,Y) **139934, 463205**
 NOx **220,53 kg/j**
 NH₃ **23,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	36,63 kg/j 14,06 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	85,16 kg/j 3,83 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	98,74 kg/j 5,27 kg/j



Naam **Name1553652**
 Locatie (X,Y) **139974, 463309**
 NOx **261,73 kg/j**
 NH₃ **27,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.053,5 / etmaal	NOx NH ₃	43,47 kg/j 16,69 kg/j
Standaard	Middelzwaar vrachtverkeer	1.987,6 / etmaal	NOx NH ₃	101,07 kg/j 4,54 kg/j
Standaard	Zwaar vrachtverkeer	1.829,4 / etmaal	NOx NH ₃	117,19 kg/j 6,26 kg/j



Naam **Name1553911**
 Locatie (X,Y) **138596, 458530**
 NOx **559,83 kg/j**
 NH₃ **130,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	47.890,0 / etmaal	NOx NH ₃	251,64 kg/j 114,85 kg/j
Standaard	Middelzwaar vrachtverkeer	2.246,1 / etmaal	NOx NH ₃	135,01 kg/j 6,07 kg/j
Standaard	Zwaar vrachtverkeer	2.286,9 / etmaal	NOx NH ₃	173,18 kg/j 9,25 kg/j



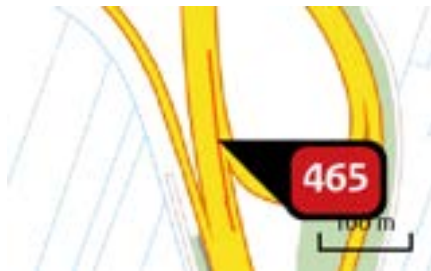
Naam **Name1553912**
 Locatie (X,Y) **138560, 458645**
 NOx **399,03 kg/j**
 NH₃ **92,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	47.890,0 / etmaal	NOx NH ₃	179,36 kg/j 81,86 kg/j
Standaard	Middelzwaar vrachtverkeer	2.246,1 / etmaal	NOx NH ₃	96,23 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	2.286,9 / etmaal	NOx NH ₃	123,44 kg/j 6,59 kg/j



Naam **Name1553913**
 Locatie (X,Y) **138536, 458742**
 NOx **399,03 kg/j**
 NH₃ **92,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	47.890,0 / etmaal	NOx NH ₃	179,36 kg/j 81,86 kg/j
Standaard	Middelzwaar vrachtverkeer	2.246,1 / etmaal	NOx NH ₃	96,23 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	2.286,9 / etmaal	NOx NH ₃	123,44 kg/j 6,59 kg/j



Naam **Name1553914**
 Locatie (X,Y) **138506, 458889**
 NOx **785,71 kg/j**
 NH₃ **182,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	47.890,0 / etmaal	NOx NH ₃	353,17 kg/j 161,19 kg/j
Standaard	Middelzwaar vrachtverkeer	2.246,1 / etmaal	NOx NH ₃	189,49 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.286,9 / etmaal	NOx NH ₃	243,05 kg/j 12,98 kg/j



Naam **Name1553915**
 Locatie (X,Y) **138589, 458492**
 NOx **1.175,77 kg/j**
 NH₃ **300,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH ₃	595,47 kg/j 271,78 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH ₃	288,63 kg/j 12,97 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH ₃	291,67 kg/j 15,58 kg/j



Naam **Name1553916**
 Locatie (X,Y) **138645, 458328**
 NOx **475,91 kg/j**
 NH₃ **121,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH ₃	241,02 kg/j 110,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH ₃	116,83 kg/j 5,25 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH ₃	118,06 kg/j 6,31 kg/j



Naam **Name1553917**
 Locatie (X,Y) **138677, 458233**
 NOx **475,91 kg/j**
 NH₃ **121,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH ₃	241,02 kg/j 110,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH ₃	116,83 kg/j 5,25 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH ₃	118,06 kg/j 6,31 kg/j



Naam **Name1553918**
 Locatie (X,Y) **138709, 458138**
 NOx **475,91 kg/j**
 NH₃ **121,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH ₃	241,02 kg/j 110,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH ₃	116,83 kg/j 5,25 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH ₃	118,06 kg/j 6,31 kg/j



Naam **Name1553919**
 Locatie (X,Y) **138741, 458041**
 NOx **475,91 kg/j**
 NH₃ **121,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH ₃	241,02 kg/j 110,01 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH ₃	116,83 kg/j 5,25 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH ₃	118,06 kg/j 6,31 kg/j



Naam Name1553920
 Locatie (X,Y) 138786, 457897
 NOx 955,57 kg/j
 NH3 244,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	64.354,0 / etmaal	NOx NH3	483,95 kg/j 220,88 kg/j
Standaard	Middelzwaar vrachtverkeer	2.726,7 / etmaal	NOx NH3	234,58 kg/j 10,54 kg/j
Standaard	Zwaar vrachtverkeer	2.187,3 / etmaal	NOx NH3	237,05 kg/j 12,66 kg/j



Naam Name1553922
 Locatie (X,Y) 138795, 457937
 NOx 1.612,38 kg/j
 NH3 404,41 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	69.603,0 / etmaal	NOx NH3	797,61 kg/j 364,04 kg/j
Standaard	Middelzwaar vrachtverkeer	2.843,8 / etmaal	NOx NH3	372,81 kg/j 16,76 kg/j
Standaard	Zwaar vrachtverkeer	2.676,2 / etmaal	NOx NH3	441,96 kg/j 23,61 kg/j



Naam Name1553923
 Locatie (X,Y) 138734, 458131
 NOx 526,97 kg/j
 NH3 132,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	69.603,0 / etmaal	NOx NH3	260,68 kg/j 118,98 kg/j
Standaard	Middelzwaar vrachtverkeer	2.843,8 / etmaal	NOx NH3	121,85 kg/j 5,48 kg/j
Standaard	Zwaar vrachtverkeer	2.676,2 / etmaal	NOx NH3	144,44 kg/j 7,72 kg/j



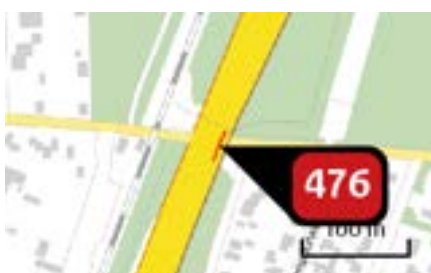
Naam Name1553924
 Locatie (X,Y) 138702, 458226
 NOx 526,97 kg/j
 NH3 132,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	69.603,0 / etmaal	NOx NH3	260,68 kg/j 118,98 kg/j
Standaard	Middelzwaar vrachtverkeer	2.843,8 / etmaal	NOx NH3	121,85 kg/j 5,48 kg/j
Standaard	Zwaar vrachtverkeer	2.676,2 / etmaal	NOx NH3	144,44 kg/j 7,72 kg/j



Naam **Name1553925**
 Locatie (X,Y) **138668, 458321**
 NOx **524,20 kg/j**
 NH₃ **131,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	69.603,0 / etmaal	NOx NH ₃	259,31 kg/j 118,35 kg/j
Standaard	Middelzwaar vrachtverkeer	2.843,8 / etmaal	NOx NH ₃	121,21 kg/j 5,45 kg/j
Standaard	Zwaar vrachtverkeer	2.676,2 / etmaal	NOx NH ₃	143,69 kg/j 7,68 kg/j



Naam **Name1579591**
 Locatie (X,Y) **140843, 465566**
 NOx **66,70 kg/j**
 NH₃ **6,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.911,0 / etmaal	NOx NH ₃	10,97 kg/j 4,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.028,5 / etmaal	NOx NH ₃	24,38 kg/j 1,05 kg/j
Standaard	Zwaar vrachtverkeer	2.051,5 / etmaal	NOx NH ₃	31,34 kg/j 1,60 kg/j



Naam Name1582737
 Locatie (X,Y) 138754, 460171
 NOx 745,11 kg/j
 NH3 48,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH3	75,90 kg/j 28,47 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH3	303,20 kg/j 8,68 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH3	366,02 kg/j 11,48 kg/j



Naam Name1582738
 Locatie (X,Y) 138823, 460341
 NOx 742,09 kg/j
 NH3 48,43 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH3	75,59 kg/j 28,36 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH3	301,97 kg/j 8,64 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH3	364,53 kg/j 11,43 kg/j



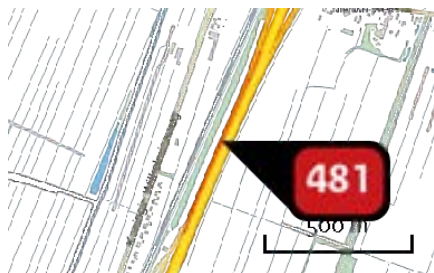
Naam **Name1582739**
 Locatie (X,Y) **138879, 460479**
 NOx **449,48 kg/j**
 NH₃ **29,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	45,78 kg/j 17,18 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	182,90 kg/j 5,23 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	220,79 kg/j 6,92 kg/j



Naam **Name1582740**
 Locatie (X,Y) **138912, 460561**
 NOx **264,46 kg/j**
 NH₃ **17,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH ₃	26,94 kg/j 10,11 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH ₃	107,61 kg/j 3,08 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH ₃	129,91 kg/j 4,07 kg/j



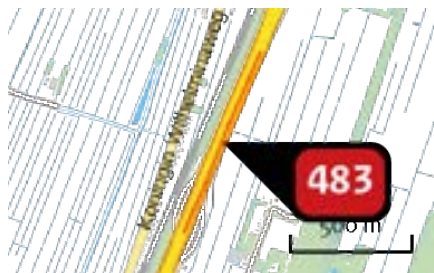
Naam Name1582741
 Locatie (X,Y) 139052, 460897
 NOx 2.653,63 kg/j
 NH3 173,18 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.750,3 / etmaal	NOx NH3	270,30 kg/j 101,40 kg/j
Standaard	Middelzwaar vrachtverkeer	2.444,4 / etmaal	NOx NH3	1.079,80 kg/j 30,90 kg/j
Standaard	Zwaar vrachtverkeer	2.159,6 / etmaal	NOx NH3	1.303,53 kg/j 40,88 kg/j



Naam Name1582742
 Locatie (X,Y) 138783, 460183
 NOx 688,10 kg/j
 NH3 70,15 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	107,72 kg/j 41,35 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	259,99 kg/j 11,69 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	320,39 kg/j 17,11 kg/j



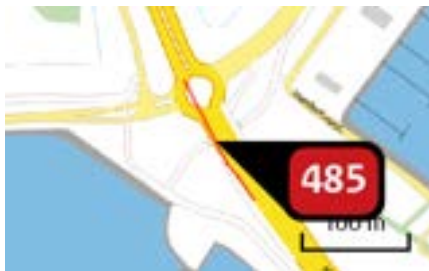
Naam Name1582743
 Locatie (X,Y) 138980, 460656
 NOx 2.410,23 kg/j
 NH3 245,73 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.450,4 / etmaal	NOx NH3	377,33 kg/j 144,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.677,6 / etmaal	NOx NH3	910,66 kg/j 40,93 kg/j
Standaard	Zwaar vrachtverkeer	2.619,4 / etmaal	NOx NH3	1.122,25 kg/j 59,95 kg/j



Naam Name1582767
 Locatie (X,Y) 139355, 461551
 NOx 240,20 kg/j
 NH3 25,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.391,9 / etmaal	NOx NH3	39,31 kg/j 15,09 kg/j
Standaard	Middelzwaar vrachtverkeer	1.997,8 / etmaal	NOx NH3	88,15 kg/j 3,96 kg/j
Standaard	Zwaar vrachtverkeer	2.028,2 / etmaal	NOx NH3	112,74 kg/j 6,02 kg/j



Naam **Name124810**
 Locatie (X,Y) **170055, 486510**
 NOx **175,41 kg/j**
 NH₃ **19,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	59,19 kg/j 15,18 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	49,16 kg/j 1,96 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	67,06 kg/j 2,18 kg/j



Naam **Name124815**
 Locatie (X,Y) **170388, 486166**
 NOx **126,08 kg/j**
 NH₃ **13,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,54 kg/j 10,91 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,33 kg/j 1,41 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,21 kg/j 1,57 kg/j



Naam **Name124816**
 Locatie (X,Y) **170466, 486115**
 NOx **127,19 kg/j**
 NH₃ **14,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,92 kg/j 11,01 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,64 kg/j 1,42 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,63 kg/j 1,58 kg/j



Naam **Name124813**
 Locatie (X,Y) **170243, 486280**
 NOx **127,16 kg/j**
 NH₃ **14,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,91 kg/j 11,01 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,64 kg/j 1,42 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,62 kg/j 1,58 kg/j



Naam Name124811
 Locatie (X,Y) 170118, 486419
 NOx 126,30 kg/j
 NH₃ 13,91 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,62 kg/j 10,93 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,39 kg/j 1,41 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,29 kg/j 1,57 kg/j



Naam Name124812
 Locatie (X,Y) 170177, 486346
 NOx 126,31 kg/j
 NH₃ 13,92 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,62 kg/j 10,93 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,40 kg/j 1,41 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,29 kg/j 1,57 kg/j



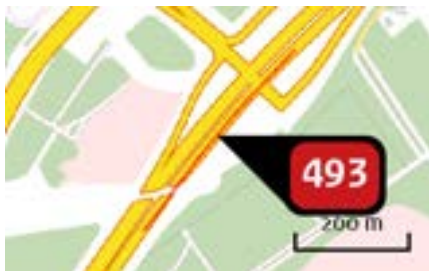
Naam **Name124814**
 Locatie (X,Y) **170313, 486220**
 NOx **126,09 kg/j**
 NH₃ **13,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.128,0 / etmaal	NOx NH ₃	42,55 kg/j 10,91 kg/j
Standaard	Middelzwaar vrachtverkeer	815,9 / etmaal	NOx NH ₃	35,33 kg/j 1,41 kg/j
Standaard	Zwaar vrachtverkeer	477,1 / etmaal	NOx NH ₃	48,21 kg/j 1,57 kg/j



Naam **Name1552658**
 Locatie (X,Y) **141896, 468421**
 NOx **496,73 kg/j**
 NH₃ **226,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	30.673,5 / etmaal	NOx NH ₃	496,73 kg/j 226,72 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552664
 Locatie (X,Y) 141930, 468417
 NOx 633,85 kg/j
 NH3 287,34 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	633,85 kg/j 287,34 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552716
 Locatie (X,Y) 140829, 465600
 NOx 163,96 kg/j
 NH3 74,83 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	163,96 kg/j 74,83 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



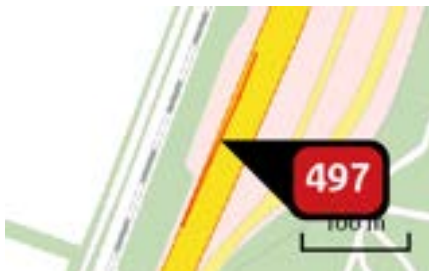
Naam Name1552717
 Locatie (X,Y) 140872, 465700
 NOx 155,21 kg/j
 NH3 70,84 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	155,21 kg/j 70,84 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552718
 Locatie (X,Y) 140915, 465794
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552719**
 Locatie (X,Y) **140971, 465920**
 NOx **253,59 kg/j**
 NH₃ **115,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	253,59 kg/j 115,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552720**
 Locatie (X,Y) **141030, 466064**
 NOx **201,12 kg/j**
 NH₃ **91,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	201,12 kg/j 91,79 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552721**
 Locatie (X,Y) **141074, 466186**
 NOx **179,26 kg/j**
 NH₃ **81,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	179,26 kg/j 81,82 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552722**
 Locatie (X,Y) **141108, 466294**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552723**
 Locatie (X,Y) **141133, 466391**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



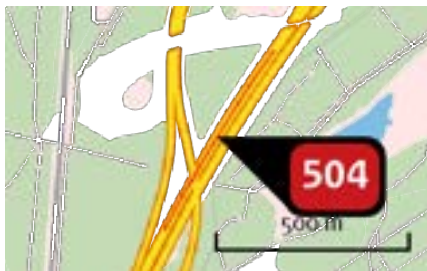
Naam **Name1552725**
 Locatie (X,Y) **141395, 467609**
 NOx **275,45 kg/j**
 NH₃ **125,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	275,45 kg/j 125,72 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552726**
 Locatie (X,Y) **141458, 467738**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552727**
 Locatie (X,Y) **141617, 468021**
 NOx **789,09 kg/j**
 NH₃ **360,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	789,09 kg/j 360,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552747
 Locatie (X,Y) 140895, 465692
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552748
 Locatie (X,Y) 140976, 465864
 NOx 434,18 kg/j
 NH3 196,83 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	434,18 kg/j 196,83 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552749
 Locatie (X,Y) 141051, 466038
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552750
 Locatie (X,Y) 141085, 466132
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552751**
 Locatie (X,Y) **141117, 466228**
 NOx **156,40 kg/j**
 NH₃ **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552752**
 Locatie (X,Y) **141145, 466325**
 NOx **156,40 kg/j**
 NH₃ **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552753
 Locatie (X,Y) 141168, 466422
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



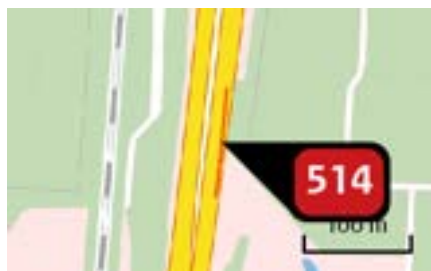
Naam Name1552754
 Locatie (X,Y) 141188, 466521
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552755**
 Locatie (X,Y) **141207, 466640**
 NOx **219,43 kg/j**
 NH₃ **99,47 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	219,43 kg/j 99,47 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552756**
 Locatie (X,Y) **141220, 466760**
 NOx **156,40 kg/j**
 NH₃ **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552757**
 Locatie (X,Y) **141241, 466970**
 NOx **501,23 kg/j**
 NH₃ **227,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	501,23 kg/j 227,22 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



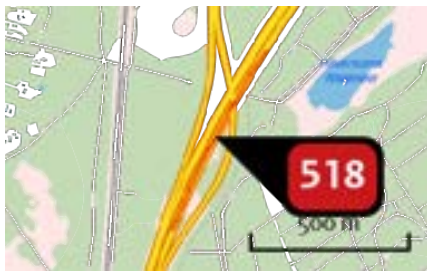
Naam **Name1552758**
 Locatie (X,Y) **141294, 467238**
 NOx **348,47 kg/j**
 NH₃ **157,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	348,47 kg/j 157,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552759**
 Locatie (X,Y) **141347, 467415**
 NOx **226,43 kg/j**
 NH₃ **102,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	226,43 kg/j 102,65 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



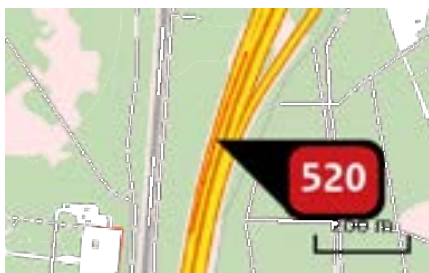
Naam **Name1552760**
 Locatie (X,Y) **141507, 467773**
 NOx **989,75 kg/j**
 NH₃ **448,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	989,75 kg/j 448,68 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552761
 Locatie (X,Y) 141735, 468151
 NOx 388,70 kg/j
 NH3 176,21 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	388,70 kg/j 176,21 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



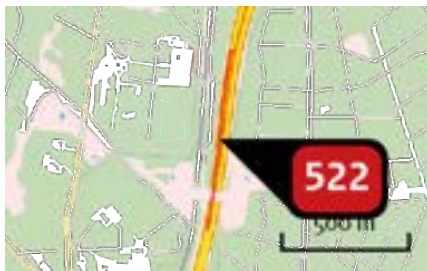
Naam Name1580329
 Locatie (X,Y) 141293, 467335
 NOx 580,31 kg/j
 NH3 264,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	580,31 kg/j 264,86 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582711
 Locatie (X,Y) 140861, 465612
 NOx 114,05 kg/j
 NH3 51,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	114,05 kg/j 51,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



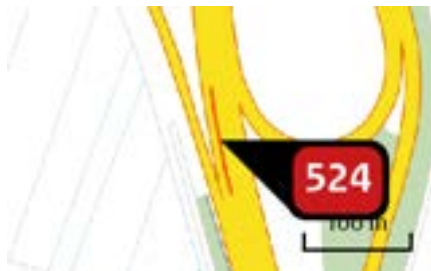
Naam Name1582717
 Locatie (X,Y) 141194, 466793
 NOx 1.033,04 kg/j
 NH3 471,49 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	1.033,04 kg/j 471,49 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1524248
 Locatie (X,Y) 138530, 458699
 NOx 235,05 kg/j
 NH3 107,28 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH3	235,05 kg/j 107,28 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1524249
 Locatie (X,Y) 138498, 458835
 NOx 131,64 kg/j
 NH3 60,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH3	131,64 kg/j 60,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552704
 Locatie (X,Y) 140016, 463422
 NOx 176,98 kg/j
 NH3 80,78 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	176,98 kg/j 80,78 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552705
 Locatie (X,Y) 140055, 463525
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552706
 Locatie (X,Y) 140091, 463619
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552707
 Locatie (X,Y) 140126, 463713
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552708
 Locatie (X,Y) 140161, 463808
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552709
 Locatie (X,Y) 140335, 464288
 NOx 1.342,27 kg/j
 NH3 612,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	1.342,27 kg/j 612,63 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552710**
 Locatie (X,Y) **140511, 464767**
 NOx **146,47 kg/j**
 NH3 **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552711**
 Locatie (X,Y) **140596, 464994**
 NOx **557,46 kg/j**
 NH3 **254,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	557,46 kg/j 254,43 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552712
 Locatie (X,Y) 140682, 465219
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552713
 Locatie (X,Y) 140718, 465313
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



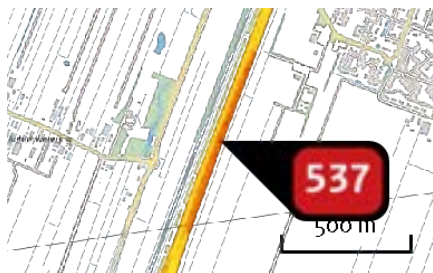
Naam Name1552714
 Locatie (X,Y) 140754, 465407
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552715
 Locatie (X,Y) 140789, 465501
 NOx 146,47 kg/j
 NH3 66,85 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552728
 Locatie (X,Y) 139666, 462430
 NOx 1.142,69 kg/j
 NH3 518,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	1.142,69 kg/j 518,01 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552729
 Locatie (X,Y) 139816, 462819
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552730**
 Locatie (X,Y) **139852, 462913**
 NOx **156,40 kg/j**
 NH₃ **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552731**
 Locatie (X,Y) **139897, 463031**
 NOx **238,10 kg/j**
 NH₃ **107,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	238,10 kg/j 107,94 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552732
 Locatie (X,Y) 139942, 463149
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552733
 Locatie (X,Y) 139978, 463243
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552734**
 Locatie (X,Y) **140030, 463380**
 NOx **296,46 kg/j**
 NH₃ **134,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	296,46 kg/j 134,39 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552735**
 Locatie (X,Y) **140081, 463516**
 NOx **156,40 kg/j**
 NH₃ **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552736
 Locatie (X,Y) 140117, 463610
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552737
 Locatie (X,Y) 140152, 463704
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552738**
 Locatie (X,Y) **140187, 463799**
 NOx **156,40 kg/j**
 NH3 **70,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552739**
 Locatie (X,Y) **140361, 464280**
 NOx **1.433,28 kg/j**
 NH3 **649,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	1.433,28 kg/j 649,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552740
 Locatie (X,Y) 140536, 464758
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552741
 Locatie (X,Y) 140620, 464981
 NOx 585,92 kg/j
 NH3 265,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	585,92 kg/j 265,61 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552742
 Locatie (X,Y) 140705, 465205
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552743
 Locatie (X,Y) 140740, 465298
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552744
 Locatie (X,Y) 140776, 465393
 NOx 156,40 kg/j
 NH3 70,90 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	156,40 kg/j 70,90 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552745
 Locatie (X,Y) 140815, 465496
 NOx 189,08 kg/j
 NH3 85,71 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH3	189,08 kg/j 85,71 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553411**
 Locatie (X,Y) **138483, 458935**
 NOx **131,64 kg/j**
 NH₃ **60,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH ₃	131,64 kg/j 60,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553412**
 Locatie (X,Y) **138475, 459070**
 NOx **220,06 kg/j**
 NH₃ **100,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH ₃	220,06 kg/j 100,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553413
 Locatie (X,Y) 138479, 459218
 NOx 168,97 kg/j
 NH3 77,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH3	168,97 kg/j 77,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553414
 Locatie (X,Y) 138493, 459331
 NOx 131,64 kg/j
 NH3 60,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH3	131,64 kg/j 60,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553415**
 Locatie (X,Y) **138512, 459430**
 NOx **131,64 kg/j**
 NH₃ **60,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH ₃	131,64 kg/j 60,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553416**
 Locatie (X,Y) **138538, 459547**
 NOx **182,02 kg/j**
 NH₃ **83,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.148,3 / etmaal	NOx NH ₃	182,02 kg/j 83,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553417
 Locatie (X,Y) 138583, 459696
 NOx 299,99 kg/j
 NH3 128,15 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	299,99 kg/j 128,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553418
 Locatie (X,Y) 138621, 459808
 NOx 111,52 kg/j
 NH3 47,64 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	111,52 kg/j 47,64 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553419
 Locatie (X,Y) 138642, 459867
 NOx 103,74 kg/j
 NH3 44,32 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	103,74 kg/j 44,32 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



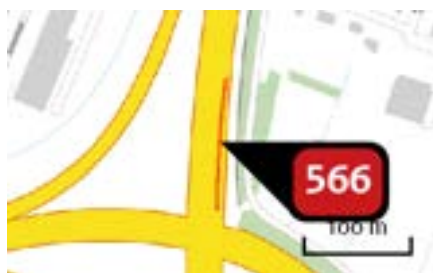
Naam Name1553420
 Locatie (X,Y) 138669, 459942
 NOx 173,77 kg/j
 NH3 74,23 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	173,77 kg/j 74,23 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553421
 Locatie (X,Y) 138703, 460037
 NOx 173,77 kg/j
 NH3 74,23 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	173,77 kg/j 74,23 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553426
 Locatie (X,Y) 138497, 459216
 NOx 209,17 kg/j
 NH3 95,47 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	209,17 kg/j 95,47 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553427
 Locatie (X,Y) 138510, 459325
 NOx 173,02 kg/j
 NH3 78,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	173,02 kg/j 78,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553428
 Locatie (X,Y) 138529, 459423
 NOx 173,02 kg/j
 NH3 78,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	173,02 kg/j 78,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553429**
 Locatie (X,Y) **138583, 459626**
 NOx **537,12 kg/j**
 NH₃ **245,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH ₃	537,12 kg/j 245,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553430**
 Locatie (X,Y) **138641, 459801**
 NOx **111,04 kg/j**
 NH₃ **50,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH ₃	111,04 kg/j 50,68 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553431
 Locatie (X,Y) 138661, 459859
 NOx 100,71 kg/j
 NH3 45,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	100,71 kg/j 45,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553432
 Locatie (X,Y) 138686, 459936
 NOx 173,02 kg/j
 NH3 78,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	173,02 kg/j 78,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553433
 Locatie (X,Y) 138722, 460029
 NOx 173,02 kg/j
 NH₃ 78,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH ₃	173,02 kg/j 78,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553631
 Locatie (X,Y) 139205, 461248
 NOx 142,75 kg/j
 NH₃ 65,15 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	142,75 kg/j 65,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553632**
 Locatie (X,Y) **139245, 461344**
 NOx **132,99 kg/j**
 NH₃ **60,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	132,99 kg/j 60,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



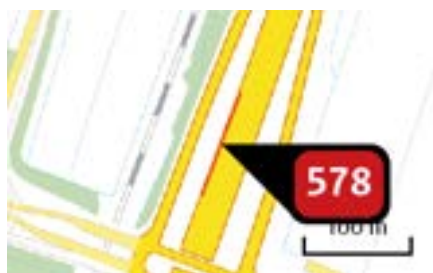
Naam **Name1553633**
 Locatie (X,Y) **139294, 461468**
 NOx **216,36 kg/j**
 NH₃ **98,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	216,36 kg/j 98,75 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553634**
 Locatie (X,Y) **139340, 461591**
 NOx **134,98 kg/j**
 NH₃ **61,60 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	134,98 kg/j 61,60 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553635**
 Locatie (X,Y) **139375, 461686**
 NOx **132,99 kg/j**
 NH₃ **60,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	132,99 kg/j 60,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553636**
 Locatie (X,Y) **139410, 461781**
 NOx **132,99 kg/j**
 NH₃ **60,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	132,99 kg/j 60,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553637**
 Locatie (X,Y) **139442, 461876**
 NOx **132,99 kg/j**
 NH₃ **60,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	132,99 kg/j 60,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553638**
 Locatie (X,Y) **139498, 462041**
 NOx **327,35 kg/j**
 NH₃ **149,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.508,8 / etmaal	NOx NH ₃	327,35 kg/j 149,41 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553639**
 Locatie (X,Y) **139200, 461165**
 NOx **446,62 kg/j**
 NH₃ **203,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.442,1 / etmaal	NOx NH ₃	446,62 kg/j 203,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553640
 Locatie (X,Y) 139280, 461359
 NOx 154,35 kg/j
 NH3 70,45 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH3	154,35 kg/j 70,45 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553641
 Locatie (X,Y) 139319, 461455
 NOx 143,64 kg/j
 NH3 65,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH3	143,64 kg/j 65,56 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



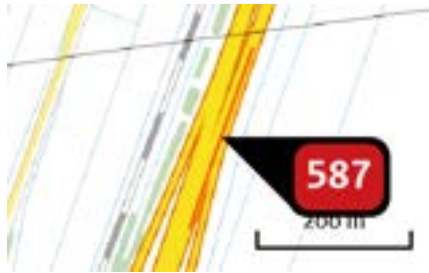
Naam **Name1553643**
 Locatie (X,Y) **139402, 461677**
 NOx **240,11 kg/j**
 NH₃ **109,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH ₃	240,11 kg/j 109,59 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



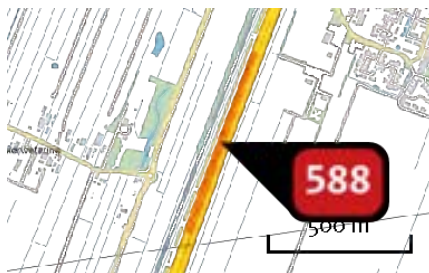
Naam **Name1553644**
 Locatie (X,Y) **139446, 461804**
 NOx **143,64 kg/j**
 NH₃ **65,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH ₃	143,64 kg/j 65,56 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553645
 Locatie (X,Y) 139503, 461969
 NOx 351,24 kg/j
 NH3 160,31 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH3	351,24 kg/j 160,31 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553646
 Locatie (X,Y) 139653, 462471
 NOx 971,75 kg/j
 NH3 443,52 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH3	971,75 kg/j 443,52 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553647**
 Locatie (X,Y) **139790, 462829**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553648**
 Locatie (X,Y) **139826, 462922**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553649**
 Locatie (X,Y) **139862, 463017**
 NOx **148,65 kg/j**
 NH₃ **67,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	148,65 kg/j 67,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553650**
 Locatie (X,Y) **139899, 463111**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553651**
 Locatie (X,Y) **139934, 463205**
 NOx **146,47 kg/j**
 NH₃ **66,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	146,47 kg/j 66,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553652**
 Locatie (X,Y) **139974, 463309**
 NOx **173,83 kg/j**
 NH₃ **79,34 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.107,5 / etmaal	NOx NH ₃	173,83 kg/j 79,34 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1579591**
 Locatie (X,Y) **140843, 465566**
 NOx **42,20 kg/j**
 NH₃ **19,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	41.413,0 / etmaal	NOx NH ₃	42,20 kg/j 19,13 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582737**
 Locatie (X,Y) **138754, 460171**
 NOx **320,30 kg/j**
 NH₃ **136,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH ₃	320,30 kg/j 136,83 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582738**
 Locatie (X,Y) **138823, 460341**
 NOx **319,01 kg/j**
 NH₃ **136,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH ₃	319,01 kg/j 136,28 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582739**
 Locatie (X,Y) **138879, 460479**
 NOx **193,22 kg/j**
 NH₃ **82,54 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH ₃	193,22 kg/j 82,54 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582740
 Locatie (X,Y) 138912, 460561
 NOx 113,69 kg/j
 NH3 48,57 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	113,69 kg/j 48,57 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582741
 Locatie (X,Y) 139052, 460897
 NOx 1.140,73 kg/j
 NH3 487,31 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.762,7 / etmaal	NOx NH3	1.140,73 kg/j 487,31 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582742
 Locatie (X,Y) 138783, 460183
 NOx 392,09 kg/j
 NH3 178,95 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	392,09 kg/j 178,95 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582743
 Locatie (X,Y) 138980, 460656
 NOx 1.373,37 kg/j
 NH3 626,83 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.195,6 / etmaal	NOx NH3	1.373,37 kg/j 626,83 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582767**
 Locatie (X,Y) **139355, 461551**
 NOx **147,92 kg/j**
 NH₃ **67,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	38.351,1 / etmaal	NOx NH ₃	147,92 kg/j 67,51 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		

Emissie
(per bron)
Bplus_45k_ZM_4e
_noordcircuit incl
WABO



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1)
Locatie (X,Y) 164627, 497059
Uitstoothoogte 18,0 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 9.059,06 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2)
Locatie (X,Y) 164332, 496789
Uitstoothoogte 18,0 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 9.018,03 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3)
Locatie (X,Y) 164038, 496518
Uitstoothoogte 18,0 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 9.018,03 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4)
Locatie (X,Y) 163743, 496248
Uitstoothoogte 53,2 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 93,10 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5)
Locatie (X,Y) 163448, 495977
Uitstoothoogte 115,4 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 93,40 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6)
Locatie (X,Y) 163154, 495707
Uitstoothoogte 177,6 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 96,57 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7)
Locatie (X,Y) 162859, 495436
Uitstoothoogte 239,8 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 93,40 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8)
Locatie (X,Y) 162564, 495166
Uitstoothoogte 302,0 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 93,40 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 334,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 61,97 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 364,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,01 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 393,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,00 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 421,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 57,00 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **447,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,74 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **472,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **496,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **521,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17)

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **545,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18)

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **570,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19)

Locatie (X,Y) **159323, 492190**

Uitstoothoogte **594,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **48,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20)

Locatie (X,Y) **159028, 491920**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.088,11 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (21)

Locatie (X,Y) **158751, 491632**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.113,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22)

Locatie (X,Y) **158516, 491308**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23)

Locatie (X,Y) **158327, 490955**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24)

Locatie (X,Y) **158189, 490580**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (25)**

Locatie (X,Y) **158103, 490189**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (26)**

Locatie (X,Y) **158072, 489791**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (27)**

Locatie (X,Y) **158097, 489391**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (28)**

Locatie (X,Y) **158176, 488999**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (29)**

Locatie (X,Y) **158308, 488622**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (30)**

Locatie (X,Y) **158491, 488266**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (31)**

Locatie (X,Y) **158722, 487939**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (32)**

Locatie (X,Y) **158990, 487643**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33)

Locatie (X,Y) **159285, 487373**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (34)

Locatie (X,Y) **159605, 487133**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (35)

Locatie (X,Y) **159948, 486926**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (36)

Locatie (X,Y) **160309, 486755**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (37)**

Locatie (X,Y) **160686, 486621**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.112,05 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (38)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **621,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,70 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (39)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **649,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (40)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **676,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (41)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **704,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (42)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **732,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (43)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **760,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (44)**

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **787,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (45)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **815,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (46)

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **843,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (47)

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **871,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (48)

Locatie (X,Y) **164829, 487547**

Uitstoothoogte **898,9 m**

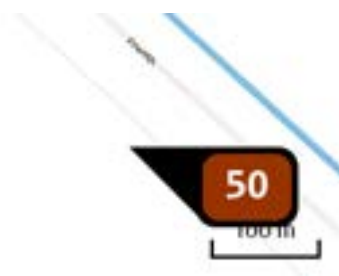
Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (49)
 Locatie (X,Y) **165177, 487745**
 Uitstoothoogte **914,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **1.754,76 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (50)
 Locatie (X,Y) **165525, 487942**
 Uitstoothoogte **914,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **1.754,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (51)
 Locatie (X,Y) **165873, 488139**
 Uitstoothoogte **914,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **1.754,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (52)
 Locatie (X,Y) **166220, 488337**
 Uitstoothoogte **914,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **1.754,73 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (53)

Locatie (X,Y) 166568, 488534

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (54)

Locatie (X,Y) 166916, 488732

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (55)

Locatie (X,Y) 167264, 488929

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (56)

Locatie (X,Y) 167612, 489127

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (57)

Locatie (X,Y) 167960, 489324

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (58)

Locatie (X,Y) 168308, 489521

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (59)

Locatie (X,Y) 168655, 489719

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (60)

Locatie (X,Y) 169003, 489916

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.754,73 kg/j



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (61)**

Locatie (X,Y) **169351, 490114**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.754,73 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (62)**

Locatie (X,Y) **169699, 490311**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.754,73 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (63)**

Locatie (X,Y) **170047, 490509**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.754,73 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (64)**

Locatie (X,Y) **170395, 490706**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.754,73 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (65)

Locatie (X,Y) **170743, 490903**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.754,73 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (66)

Locatie (X,Y) **162638, 495234**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5.810,68 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (67)

Locatie (X,Y) **162933, 495504**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5.783,33 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (68)

Locatie (X,Y) **163227, 495775**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **5.783,33 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (69)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 53,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 59,86 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (70)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 115,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,05 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (71)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 177,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,05 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (72)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,05 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (73)
Locatie (X,Y) 164701, 497127
Uitstoothoogte 302,0 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 60,05 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (74)
Locatie (X,Y) 164996, 497398
Uitstoothoogte 334,7 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 39,84 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (75)
Locatie (X,Y) 165290, 497668
Uitstoothoogte 364,9 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 36,66 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (76)
Locatie (X,Y) 165585, 497939
Uitstoothoogte 393,3 m
Warmteinhoud 0,000 MW
Temporele variatie Continue emissie
NOx 36,64 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (77)

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

Uitstoothoogte **421,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **36,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (78)

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

Uitstoothoogte **446,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,70 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (79)

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

Uitstoothoogte **470,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (80)

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

Uitstoothoogte **493,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (81)
 Locatie (X,Y) **167058, 499291**
 Uitstoothoogte **516,7 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **29,69 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (82)
 Locatie (X,Y) **167353, 499562**
 Uitstoothoogte **540,1 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **29,69 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (83)
 Locatie (X,Y) **167648, 499832**
 Uitstoothoogte **563,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **29,69 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (84)
 Locatie (X,Y) **167942, 500103**
 Uitstoothoogte **586,7 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **29,69 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (85)

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

Uitstoothoogte **610,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (86)

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

Uitstoothoogte **633,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (87)

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

Uitstoothoogte **656,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (88)



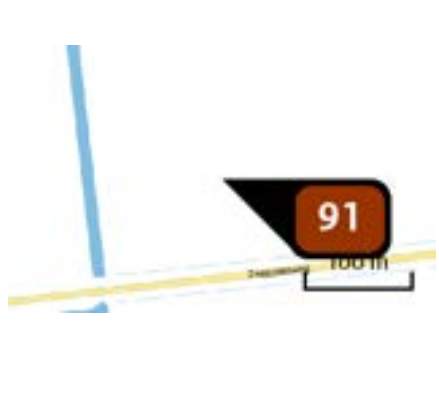
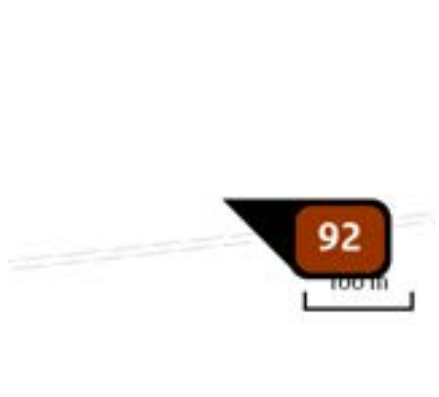
Locatie (X,Y) **169121, 501185**

Uitstoothoogte **680,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,69 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (89)</p> <p>Locatie (X,Y) 169416, 501455</p> <p>Uitstoothoogte 703,3 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 29,69 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (90)</p> <p>Locatie (X,Y) 169710, 501726</p> <p>Uitstoothoogte 726,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 29,69 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (91)</p> <p>Locatie (X,Y) 169998, 502003</p> <p>Uitstoothoogte 749,9 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 29,69 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (92)</p> <p>Locatie (X,Y) 170259, 502307</p> <p>Uitstoothoogte 776,3 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 25,65 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (93)

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **803,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (94)

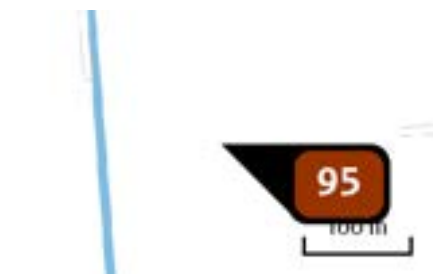
Locatie (X,Y) **170720, 502961**

Uitstoothoogte **831,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (95)

Locatie (X,Y) **170946, 503290**

Uitstoothoogte **858,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (96)

Locatie (X,Y) **171173, 503620**

Uitstoothoogte **885,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,65 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (97)

Locatie (X,Y) **171401, 503949**

Uitstoothoogte **913,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,65 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (166)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6.997,22 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (167)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4.115,91 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (168)

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

Uitstoothoogte **81,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.978,87 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (169)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 165,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.981,77 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (170)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 249,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.981,77 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (171)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 314,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.193,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (172)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 344,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.125,28 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (173)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **373,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.011,16 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (174)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **403,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.011,27 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (175)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **433,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.011,27 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (176)


Locatie (X,Y) **160796, 493543**


Uitstoothoogte **462,8 m**


Warmteinhoud **0,000 MW**


Temporele variatie **Continue emissie**

NOx **1.011,27 kg/j**

	Naam	Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (177)
	Locatie (X,Y)	160502, 493272
	Uitstoothoogte	492,6 m
	Warmteinhoud	<u>0,000 MW</u>
	Temporele variatie NOx	Continue emissie 1.011,27 kg/j

	Naam	Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (178)
	Locatie (X,Y)	160207, 493002
	Uitstoothoogte	546,4 m
	Warmteinhoud	<u>0,000 MW</u>
	Temporele variatie NOx	Continue emissie 944,63 kg/j

	Naam	Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (179)
	Locatie (X,Y)	159912, 492731
	Uitstoothoogte	605,2 m
	Warmteinhoud	<u>0,000 MW</u>
	Temporele variatie NOx	Continue emissie 946,28 kg/j

	Naam	Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (180)
	Locatie (X,Y)	159618, 492461
	Uitstoothoogte	609,6 m
	Warmteinhoud	<u>0,000 MW</u>
	Temporele variatie NOx	Continue emissie 1.752,57 kg/j



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (181)**

Locatie (X,Y) **159323, 492190**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2.046,65 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (200)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **621,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **845,72 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (201)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **650,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (202)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **678,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (203)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **707,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (204)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **736,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (205)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **764,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (206)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **793,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (207)**

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **822,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **847,50 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (208)**

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **858,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **777,38 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (209)**

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **912,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **781,43 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (210)**

Locatie (X,Y) **164829, 487547**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.714,79 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (297)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **73,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **256,07 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (298)

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

Uitstoothoogte **158,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **257,47 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (299)

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

Uitstoothoogte **242,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **257,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (300)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **309,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **167,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (301)

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

Uitstoothoogte **327,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **144,70 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (302)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **345,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **144,70 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (303)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **362,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **144,70 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (304)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **380,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **144,70 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (305)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 398,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,39 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (306)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 416,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,39 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (307)

Locatie (X,Y) 160502, 493272

Uitstoothoogte 440,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 118,11 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (308)

Locatie (X,Y) 160207, 493002

Uitstoothoogte 500,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 119,24 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (309)

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **561,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **119,24 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (330)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **131,72 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (331)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **636,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **110,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (332)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **110,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (333)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **674,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **102,44 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (334)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **693,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **102,44 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (335)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **712,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **102,44 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (336)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **750,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **98,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (337)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **807,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **98,63 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (338)

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **865,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **98,63 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (339)

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **784,49 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (362)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **46,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **224,95 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (363)

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

Uitstoothoogte **126,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **227,82 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (364)

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

Uitstoothoogte **205,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **227,82 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (365)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **285,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **227,82 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (366)

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

Uitstoothoogte **317,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **147,57 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (367)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **333,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **128,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (368)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **350,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **128,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (369)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **366,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **128,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (370)





Locatie (X,Y) **161091, 493813**

Uitstoothoogte **383,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **128,66 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (371)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 400,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 112,44 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (372)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 417,1 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 112,44 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (373)</p> <p>Locatie (X,Y) 160207, 493002</p> <p>Uitstoothoogte 452,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 107,26 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (374)</p> <p>Locatie (X,Y) 159912, 492731</p> <p>Uitstoothoogte 509,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 107,93 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (375)

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **566,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **107,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (395)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **105,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (396)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **635,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **99,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (397)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **653,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **99,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (398)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **671,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **92,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (399)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **689,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **92,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (400)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **707,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **92,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (401)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **729,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **88,60 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (402)

Locatie (X,Y) 163785, 486955

Uitstoothoogte 783,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 89,29 kg/j



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (403)

Locatie (X,Y) 164133, 487152

Uitstoothoogte 838,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 89,29 kg/j



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (404)

Locatie (X,Y) 164481, 487350

Uitstoothoogte 893,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 89,29 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (459)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 18,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 29,14 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (460)

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

Uitstoothoogte **103,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,74 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (461)

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

Uitstoothoogte **187,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,74 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (462)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **271,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,74 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (463)

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

Uitstoothoogte **316,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **20,73 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (464)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 336,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 19,06 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (465)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 355,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,28 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (466)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 375,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 17,28 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (467)





Locatie (X,Y) 161091, 493813

Uitstoothoogte 402,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 16,26 kg/j

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (468)</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 16,47 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (469)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 541,9 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 16,47 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (470)</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 152,49 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (471)</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 397,30 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (493)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **636,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (494)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (495)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **674,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (496)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **693,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,50 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (497)
 Locatie (X,Y) **163051, 486639**
 Uitstoothoogte **730,6 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **13,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (498)
 Locatie (X,Y) **163426, 486779**
 Uitstoothoogte **794,5 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **13,60 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (499)
 Locatie (X,Y) **163785, 486955**
 Uitstoothoogte **858,5 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **13,60 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (500)
 Locatie (X,Y) **164133, 487152**
 Uitstoothoogte **914,4 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **486,79 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (523)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4.468,44 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (524)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2.612,27 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (525)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 81,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.261,87 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (526)

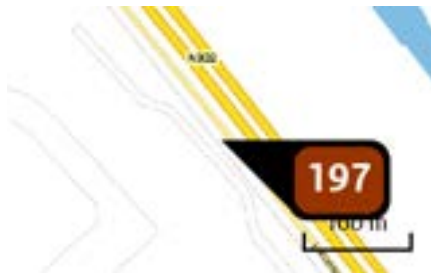
Locatie (X,Y) 164406, 496857

Uitstoothoogte 165,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1.263,72 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (527)

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

Uitstoothoogte **249,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1.263,72 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (528)

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

Uitstoothoogte **314,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **761,00 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (529)

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

Uitstoothoogte **344,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **717,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (530)

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

Uitstoothoogte **373,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **643,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (531)

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

Uitstoothoogte **403,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **643,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (532)

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

Uitstoothoogte **432,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **643,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (533)

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

Uitstoothoogte **462,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **643,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (534)

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

Uitstoothoogte **492,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **643,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (535)
 Locatie (X,Y) **167058, 499291**
 Uitstoothoogte **522,8 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **584,15 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (536)
 Locatie (X,Y) **167353, 499562**
 Uitstoothoogte **553,5 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **532,71 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (537)
 Locatie (X,Y) **167648, 499832**
 Uitstoothoogte **581,8 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **532,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (538)
 Locatie (X,Y) **167942, 500103**
 Uitstoothoogte **610,0 m**
 Warmteinhoud **0,000 MW**
 Temporele variatie **Continue emissie**
 NOx **532,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (539)

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

Uitstoothoogte **638,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **532,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (540)

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

Uitstoothoogte **666,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **532,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (541)

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

Uitstoothoogte **694,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **532,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (542)

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

Uitstoothoogte **722,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **532,46 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (543)</p> <p>Locatie (X,Y) 169416, 501455</p> <p>Uitstoothoogte 773,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 493,40 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (544)</p> <p>Locatie (X,Y) 169710, 501726</p> <p>Uitstoothoogte 827,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 493,90 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (545)</p> <p>Locatie (X,Y) 169998, 502003</p> <p>Uitstoothoogte 881,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 493,90 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcircuit incl WABO] (612)</p> <p>Locatie (X,Y) 162933, 495504</p> <p>Uitstoothoogte 18,0 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 5,89 kg/j</p>



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (613)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (614)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (615)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (616)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (617)

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_45k_ZM_4e_noordcir
cuit incl WABO] (618)

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_45k_ZM_4e_noordcir
cuit incl WABO] (619)

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_45k_ZM_4e_noordcir
cuit incl WABO] (620)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (621)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (622)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (623)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (624)

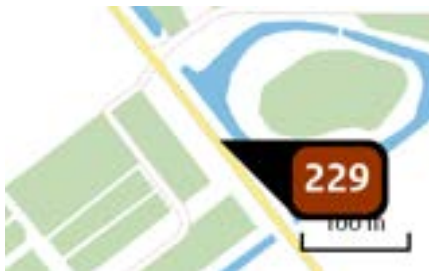
Locatie (X,Y) 165162, 498949

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (625)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (626)

Locatie (X,Y) 164440, 498779

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (627)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (628)

Locatie (X,Y) 163851, 498237

Uitstoothoogte 304,8 m




Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

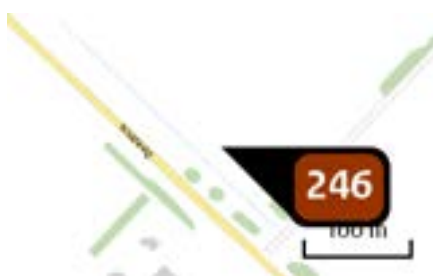
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (629)</p> <p>Locatie (X,Y) 163556, 497967</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (630)</p> <p>Locatie (X,Y) 163262, 497696</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 < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (631)</p> <p>Locatie (X,Y) 162967, 497426</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 < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (632)</p> <p>Locatie (X,Y) 162672, 497156</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 < 1 kg/j</p>

	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (633)</p> <p>Locatie (X,Y) 162378, 496885</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 < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (634)</p> <p>Locatie (X,Y) 162083, 496614</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 < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (635)</p> <p>Locatie (X,Y) 161789, 496343</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 < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (636)</p> <p>Locatie (X,Y) 161494, 496073</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 < 1 kg/j</p>

	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (637)</p> <p>Locatie (X,Y) 161199, 495803</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (638)</p> <p>Locatie (X,Y) 160905, 495532</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (639)</p> <p>Locatie (X,Y) 160612, 495260</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (640)</p> <p>Locatie (X,Y) 160352, 494964</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (641)
 Locatie (X,Y) 160327, 494577
 Uitstoothoogte 293,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (642)
 Locatie (X,Y) 160558, 494252
 Uitstoothoogte 258,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (643)
 Locatie (X,Y) 160863, 494009
 Uitstoothoogte 223,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (644)
 Locatie (X,Y) 161249, 494015
 Uitstoothoogte 188,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (645)

Locatie (X,Y) 161570, 494253

Uitstoothoogte 153,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (646)

Locatie (X,Y) 161864, 494524

Uitstoothoogte 118,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (647)

Locatie (X,Y) 162159, 494794

Uitstoothoogte 83,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (648)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 48,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (649)

Locatie (X,Y) 162749, 495335

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (650)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,34 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (651)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,98 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (652)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 31,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (653)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 63,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (654)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 94,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (655)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 125,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (656)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 157,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (657)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 188,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (658)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 220,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (659)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 251,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (660)
 Locatie (X,Y) 166369, 496707
 Uitstoothoogte 283,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (661)

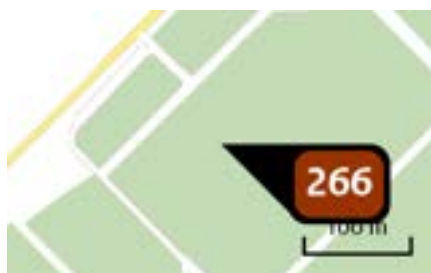
Locatie (X,Y) 166229, 496345

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (662)

Locatie (X,Y) 166373, 495975

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (663)

Locatie (X,Y) 166612, 495654

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (664)

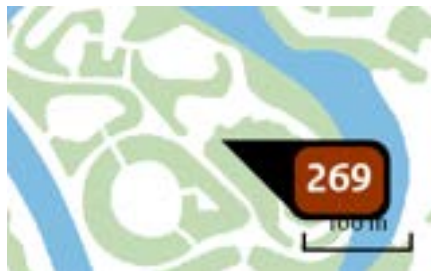
Locatie (X,Y) 166852, 495334

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (665)

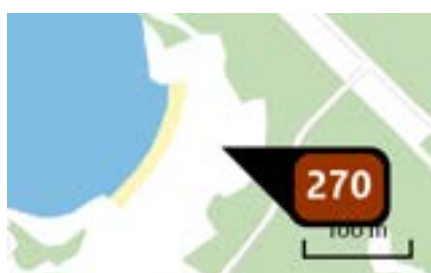
Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (666)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 336,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (667)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 362,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (668)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 388,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (669)
Locatie (X,Y)	167978, 493683
Uitstoothoogte	413,5 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (670)
Locatie (X,Y)	168191, 493344
Uitstoothoogte	439,1 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (671)
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_45k_ZM_4e_noordcir cuit incl WABO] (672)
Locatie (X,Y)	168615, 492666
Uitstoothoogte	457,2 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (673)

Locatie (X,Y) 168828, 492327

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (674)

Locatie (X,Y) 169040, 491988

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (675)

Locatie (X,Y) 169252, 491649

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (676)

Locatie (X,Y) 169465, 491310

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (677)

Locatie (X,Y) 169677, 490971

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (678)

Locatie (X,Y) 169889, 490632

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (679)

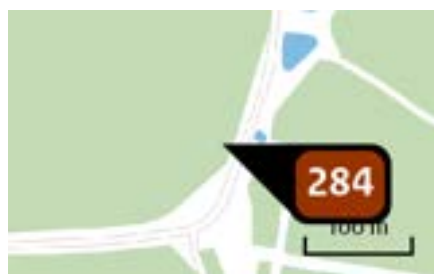
Locatie (X,Y) 170101, 490293

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (680)

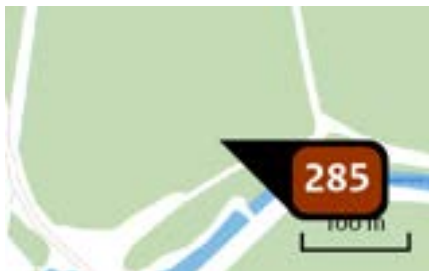
Locatie (X,Y) 170312, 489953

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (681)

Locatie (X,Y) 170523, 489613

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (682)

Locatie (X,Y) 170735, 489274

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (683)

Locatie (X,Y) 170946, 488934

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (684)

Locatie (X,Y) 171157, 488594

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (685)

Locatie (X,Y) 171258, 488432

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (686)

Locatie (X,Y) 164627, 497059

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 525,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (687)

Locatie (X,Y) 164332, 496789

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 525,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (688)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 525,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (689)
 Locatie (X,Y) 163743, 496248
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 525,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (690)
 Locatie (X,Y) 163448, 495977
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 525,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (691)
 Locatie (X,Y) 163153, 495707
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 317,88 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (692)
 Locatie (X,Y) 162859, 495436
 Uitstoothoogte 31,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (693)
 Locatie (X,Y) 162564, 495166
 Uitstoothoogte 51,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (694)
 Locatie (X,Y) 162269, 494895
 Uitstoothoogte 72,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (695)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 93,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (696)
 Locatie (X,Y) 161680, 494354
 Uitstoothoogte 114,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (697)
 Locatie (X,Y) 161385, 494084
 Uitstoothoogte 135,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (698)
 Locatie (X,Y) 161091, 493813
 Uitstoothoogte 156,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (699)
 Locatie (X,Y) 160796, 493543
 Uitstoothoogte 177,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (700)
 Locatie (X,Y) 160501, 493272
 Uitstoothoogte 198,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (701)
 Locatie (X,Y) 160207, 493002
 Uitstoothoogte 219,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (702)
 Locatie (X,Y) 159912, 492731
 Uitstoothoogte 240,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (703)
 Locatie (X,Y) 159617, 492461
 Uitstoothoogte 261,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (704)
 Locatie (X,Y) 159323, 492190
 Uitstoothoogte 282,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (705)

Locatie (X,Y) 159028, 491920

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 293,51 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (706)

Locatie (X,Y) 158733, 491649

Uitstoothoogte 324,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 293,51 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (707)

Locatie (X,Y) 158439, 491379

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 293,51 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (708)

Locatie (X,Y) 158144, 491108

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (709)
 Locatie (X,Y) 157849, 490838
 Uitstoothoogte 387,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (710)
 Locatie (X,Y) 157555, 490567
 Uitstoothoogte 408,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 293,51 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (711)
 Locatie (X,Y) 157260, 490297
 Uitstoothoogte 429,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 280,33 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (712)
 Locatie (X,Y) 156965, 490026
 Uitstoothoogte 450,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 280,33 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (713)
 Locatie (X,Y) 156671, 489756
 Uitstoothoogte 471,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 280,33 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (714)
 Locatie (X,Y) 156376, 489485
 Uitstoothoogte 492,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 280,33 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (715)
 Locatie (X,Y) 156081, 489215
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 280,33 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (716)
 Locatie (X,Y) 155787, 488944
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 287,55 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (717)

Locatie (X,Y) 155492, 488674

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 275,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (718)

Locatie (X,Y) 155198, 488403

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 275,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (719)

Locatie (X,Y) 154903, 488132

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 275,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (720)

Locatie (X,Y) 154608, 487862

Uitstoothoogte 518,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 256,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (721)
 Locatie (X,Y) 154314, 487591
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 256,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (722)
 Locatie (X,Y) 154019, 487321
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 256,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (723)
 Locatie (X,Y) 153725, 487050
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 237,70 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (724)
 Locatie (X,Y) 153430, 486779
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 237,70 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (725)
 Locatie (X,Y) 153136, 486509
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 237,70 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (726)
 Locatie (X,Y) 152841, 486238
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 237,27 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (727)
 Locatie (X,Y) 152579, 485936
 Uitstoothoogte 518,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 237,27 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (728)
 Locatie (X,Y) 152397, 485580
 Uitstoothoogte 519,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 227,88 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (729)
 Locatie (X,Y) 152306, 485191
 Uitstoothoogte 536,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 224,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (730)
 Locatie (X,Y) 152311, 484791
 Uitstoothoogte 554,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 224,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (731)
 Locatie (X,Y) 152411, 484404
 Uitstoothoogte 571,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 224,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (732)
 Locatie (X,Y) 152602, 484052
 Uitstoothoogte 589,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 224,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (733)
 Locatie (X,Y) 152858, 483745
 Uitstoothoogte 606,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 224,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (734)
 Locatie (X,Y) 153120, 483443
 Uitstoothoogte 609,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 214,00 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (735)
 Locatie (X,Y) 153381, 483140
 Uitstoothoogte 609,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 213,99 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (736)
 Locatie (X,Y) 153643, 482837
 Uitstoothoogte 609,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 213,99 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (737)

Locatie (X,Y) 153905, 482535

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 213,99 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (738)

Locatie (X,Y) 154167, 482233

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 206,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (739)

Locatie (X,Y) 154460, 481960

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 206,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (740)

Locatie (X,Y) 154796, 481744

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 206,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (741)

Locatie (X,Y) 155166, 481593

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (742)

Locatie (X,Y) 155557, 481510

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (743)

Locatie (X,Y) 155957, 481498

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (744)

Locatie (X,Y) 156352, 481560

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (745)

Locatie (X,Y) 156730, 481692

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (746)

Locatie (X,Y) 157078, 481889

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (747)

Locatie (X,Y) 157396, 482132

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (748)

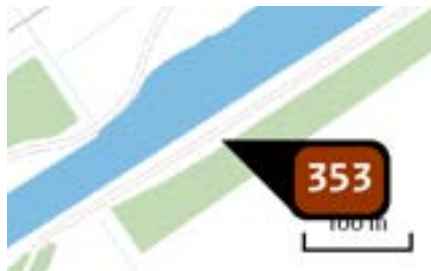
Locatie (X,Y) 157710, 482379

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (749)

Locatie (X,Y) 158025, 482626

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (750)

Locatie (X,Y) 158339, 482873

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (751)

Locatie (X,Y) 158653, 483121

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (752)

Locatie (X,Y) 158968, 483367

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (753)

Locatie (X,Y) 159283, 483615

Uitstoothoogte 609,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,81 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (754)

Locatie (X,Y) 159597, 483861

Uitstoothoogte 616,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 191,14 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (755)

Locatie (X,Y) 159913, 484107

Uitstoothoogte 633,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (756)

Locatie (X,Y) 160239, 484339

Uitstoothoogte 651,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (757)

Locatie (X,Y) 160566, 484570

Uitstoothoogte 668,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (758)

Locatie (X,Y) 160892, 484801

Uitstoothoogte 686,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (759)

Locatie (X,Y) 161218, 485033

Uitstoothoogte 703,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (760)

Locatie (X,Y) 161544, 485264

Uitstoothoogte 721,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (761)
 Locatie (X,Y) 161871, 485495
 Uitstoothoogte 738,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (762)
 Locatie (X,Y) 162197, 485727
 Uitstoothoogte 755,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (763)
 Locatie (X,Y) 162524, 485957
 Uitstoothoogte 773,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (764)
 Locatie (X,Y) 162850, 486189
 Uitstoothoogte 790,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (765)

Locatie (X,Y) 163177, 486420

Uitstoothoogte 808,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (766)

Locatie (X,Y) 163503, 486651

Uitstoothoogte 825,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (767)

Locatie (X,Y) 163829, 486883

Uitstoothoogte 843,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (768)

Locatie (X,Y) 164156, 487114

Uitstoothoogte 860,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (769)
 Locatie (X,Y) 164484, 487342
 Uitstoothoogte 878,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (770)
 Locatie (X,Y) 164828, 487547
 Uitstoothoogte 895,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (771)
 Locatie (X,Y) 165176, 487744
 Uitstoothoogte 913,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 185,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (772)
 Locatie (X,Y) 165524, 487941
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 176,90 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (773)

Locatie (X,Y) 165872, 488139

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 176,90 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (774)

Locatie (X,Y) 166219, 488336

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 176,90 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (775)

Locatie (X,Y) 166567, 488533

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 176,90 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (776)

Locatie (X,Y) 166915, 488731

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 176,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (777)
 Locatie (X,Y) 167263, 488929
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 176,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (778)
 Locatie (X,Y) 167611, 489126
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 176,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (779)
 Locatie (X,Y) 167959, 489324
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 176,34 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (780)
 Locatie (X,Y) 168307, 489521
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 169,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (781)
 Locatie (X,Y) 168654, 489718
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 169,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (782)
 Locatie (X,Y) 169003, 489915
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 169,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (783)
 Locatie (X,Y) 169350, 490113
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 169,66 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (784)
 Locatie (X,Y) 169698, 490310
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 169,66 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (785)

Locatie (X,Y) 170046, 490507

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 169,66 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (786)

Locatie (X,Y) 170394, 490706

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 169,66 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (787)

Locatie (X,Y) 170742, 490903

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (788)

Locatie (X,Y) 171090, 491100

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (789)
 Locatie (X,Y) 171438, 491298
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (790)
 Locatie (X,Y) 171785, 491495
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



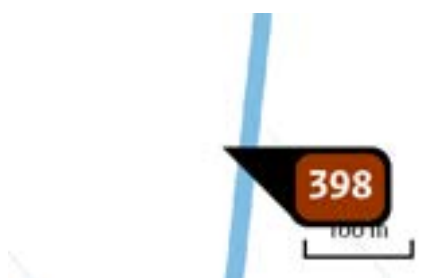
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (791)
 Locatie (X,Y) 172133, 491692
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (792)
 Locatie (X,Y) 172481, 491890
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (793)
 Locatie (X,Y) 172829, 492087
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (794)
 Locatie (X,Y) 173177, 492285
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (795)
 Locatie (X,Y) 173525, 492483
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (796)
 Locatie (X,Y) 173873, 492680
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (797)
 Locatie (X,Y) 174221, 492877
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (798)
 Locatie (X,Y) 174569, 493074
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (799)
 Locatie (X,Y) 174916, 493272
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (800)
 Locatie (X,Y) 175264, 493469
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (801)

Locatie (X,Y) 175612, 493666

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (802)

Locatie (X,Y) 175960, 493865

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (803)

Locatie (X,Y) 176308, 494062

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (804)

Locatie (X,Y) 176656, 494259

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (805)
 Locatie (X,Y) 177004, 494457
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (806)
 Locatie (X,Y) 177351, 494654
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (807)
 Locatie (X,Y) 177699, 494851
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (808)
 Locatie (X,Y) 178047, 495049
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (809)

Locatie (X,Y) 178395, 495246

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (810)

Locatie (X,Y) 178743, 495444

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (811)

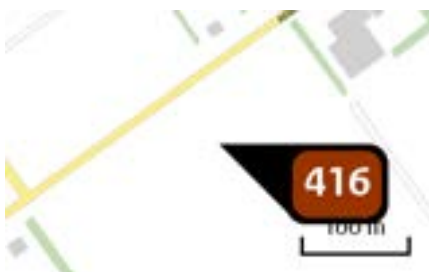
Locatie (X,Y) 179091, 495642

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (812)

Locatie (X,Y) 179439, 495839

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (813)
 Locatie (X,Y) 179787, 496036
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (814)
 Locatie (X,Y) 180135, 496233
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (815)
 Locatie (X,Y) 180482, 496431
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (816)
 Locatie (X,Y) 180830, 496628
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (817)
 Locatie (X,Y) 181178, 496825
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (818)
 Locatie (X,Y) 181526, 497024
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (819)
 Locatie (X,Y) 181874, 497221
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (820)
 Locatie (X,Y) 182222, 497418
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (821)

Locatie (X,Y) 182570, 497616

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (822)

Locatie (X,Y) 182917, 497813

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,05 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (823)

Locatie (X,Y) 183266, 498010

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,95 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (824)

Locatie (X,Y) 183614, 498207

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (825)

Locatie (X,Y) 183961, 498405

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (826)

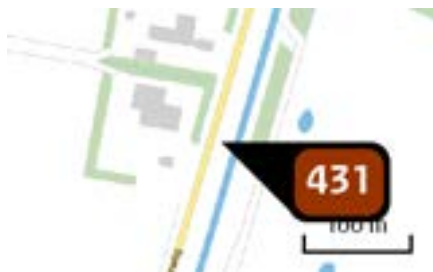
Locatie (X,Y) 184309, 498602

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (827)

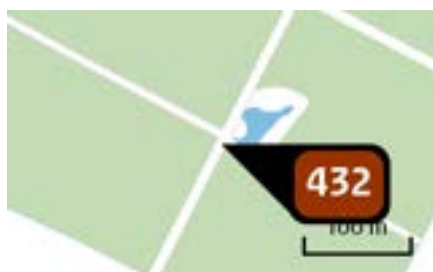
Locatie (X,Y) 184657, 498801

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (828)

Locatie (X,Y) 185005, 498998

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (829)

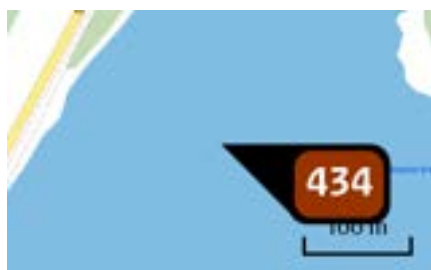
Locatie (X,Y) 185353, 499195

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (830)

Locatie (X,Y) 185701, 499393

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (831)

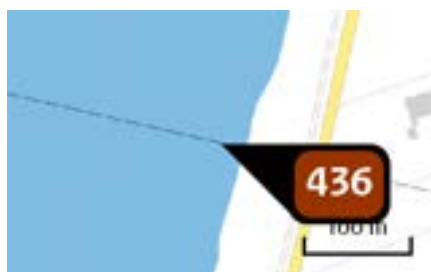
Locatie (X,Y) 186048, 499590

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (832)

Locatie (X,Y) 186396, 499787

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (833)

Locatie (X,Y) 186744, 499984

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (834)

Locatie (X,Y) 187092, 500182

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (835)

Locatie (X,Y) 187440, 500380

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (836)

Locatie (X,Y) 187788, 500578

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (837)

Locatie (X,Y) 188136, 500775

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (838)

Locatie (X,Y) 188483, 500972

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (839)

Locatie (X,Y) 188832, 501169

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (840)

Locatie (X,Y) 189180, 501366

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (841)

Locatie (X,Y) 189527, 501564

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (842)

Locatie (X,Y) 189875, 501761

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (843)

Locatie (X,Y) 190223, 501960

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (844)

Locatie (X,Y) 190571, 502157

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (845)

Locatie (X,Y) 190919, 502354

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (846)

Locatie (X,Y) 191267, 502552

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (847)

Locatie (X,Y) 191614, 502749

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (848)

Locatie (X,Y) 191962, 502946

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (849)

Locatie (X,Y) 192311, 503143

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (850)

Locatie (X,Y) 192658, 503341

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (851)

Locatie (X,Y) 193006, 503539

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (852)

Locatie (X,Y) 193354, 503737

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (853)

Locatie (X,Y) 193702, 503934

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (854)

Locatie (X,Y) 194049, 504131

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (855)

Locatie (X,Y) 194398, 504328

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (856)

Locatie (X,Y) 194746, 504526

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (857)

Locatie (X,Y) 195093, 504723

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (858)

Locatie (X,Y) 195441, 504920

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 165,61 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (859)

Locatie (X,Y) 195789, 505119

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 134,92 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (860)

Locatie (X,Y) 196137, 505316

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 134,92 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (861)

Locatie (X,Y) 196485, 505513

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 134,92 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1038)

Locatie (X,Y) 162638, 495234

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 895,54 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1039)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 895,54 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1040)

Locatie (X,Y) 163227, 495775

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 895,54 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1041)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 895,54 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1042)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 895,54 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1043)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 541,37 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1044)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1045)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1046)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1047)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 93,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1048)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 114,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1049)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 135,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1050)

Locatie (X,Y) 166175, 498480

Uitstoothoogte 156,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1051)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1052)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1053)
 Locatie (X,Y) 167059, 499291
 Uitstoothoogte 219,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 499,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1054)
 Locatie (X,Y) 167353, 499561
 Uitstoothoogte 240,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 499,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1055)
 Locatie (X,Y) 167648, 499832
 Uitstoothoogte 261,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 499,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1056)
 Locatie (X,Y) 167943, 500102
 Uitstoothoogte 282,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1057)

Locatie (X,Y) 168237, 500373

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1058)

Locatie (X,Y) 168532, 500643

Uitstoothoogte 324,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1059)

Locatie (X,Y) 168827, 500914

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1060)





Locatie (X,Y) 169121, 501184

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 499,46 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1061)</p> <p>Locatie (X,Y) 169416, 501455</p> <p>Uitstoothoogte 387,3 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 499,46 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1062)</p> <p>Locatie (X,Y) 169711, 501725</p> <p>Uitstoothoogte 408,3 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 499,46 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1063)</p> <p>Locatie (X,Y) 170005, 501996</p> <p>Uitstoothoogte 429,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 499,46 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1064)</p> <p>Locatie (X,Y) 170300, 502266</p> <p>Uitstoothoogte 450,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 499,46 kg/j</p>



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1065)
 Locatie (X,Y) 170595, 502537
 Uitstoothoogte 471,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 499,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1066)
 Locatie (X,Y) 170889, 502807
 Uitstoothoogte 492,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 476,65 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1067)
 Locatie (X,Y) 171184, 503078
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 476,65 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1068)
 Locatie (X,Y) 171479, 503348
 Uitstoothoogte 534,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 476,65 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1069)

Locatie (X,Y) 171773, 503619

Uitstoothoogte 555,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 476,65 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1070)

Locatie (X,Y) 172068, 503889

Uitstoothoogte 576,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 476,65 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1071)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 94,92 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1072)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 94,92 kg/j



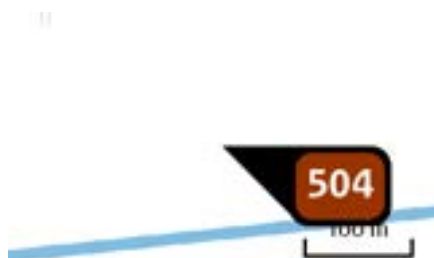
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1073)
 Locatie (X,Y) 172952, 504701
 Uitstoothoogte 638,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 94,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1074)
 Locatie (X,Y) 173247, 504971
 Uitstoothoogte 659,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 94,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1075)
 Locatie (X,Y) 173541, 505242
 Uitstoothoogte 680,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1076)
 Locatie (X,Y) 173836, 505512
 Uitstoothoogte 701,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1077)
 Locatie (X,Y) 174131, 505783
 Uitstoothoogte 722,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1078)
 Locatie (X,Y) 174425, 506053
 Uitstoothoogte 743,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1079)
 Locatie (X,Y) 174720, 506324
 Uitstoothoogte 764,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1080)
 Locatie (X,Y) 175015, 506594
 Uitstoothoogte 785,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 85,79 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1081)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1082)

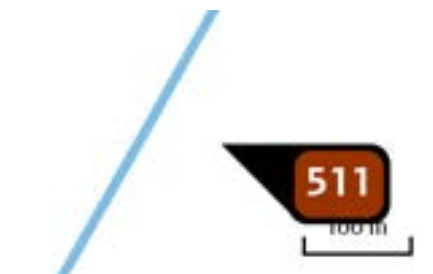
Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1083)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1084)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,75 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1085)
 Locatie (X,Y) 176488, 507947
 Uitstoothoogte 890,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 126,75 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1086)
 Locatie (X,Y) 176783, 508217
 Uitstoothoogte 911,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 126,75 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1087)
 Locatie (X,Y) 177077, 508488
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 375,64 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1088)
 Locatie (X,Y) 177372, 508758
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 375,63 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1089)
 Locatie (X,Y) 177667, 509029
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 375,63 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1090)
 Locatie (X,Y) 177961, 509299
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 375,63 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1091)
 Locatie (X,Y) 178256, 509570
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 350,16 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1092)
 Locatie (X,Y) 178551, 509840
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 349,24 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1093)

Locatie (X,Y) 178846, 510111

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 349,24 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1094)

Locatie (X,Y) 179140, 510381

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 331,93 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1095)

Locatie (X,Y) 179435, 510652

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 331,93 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1096)

Locatie (X,Y) 179730, 510922

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1097)

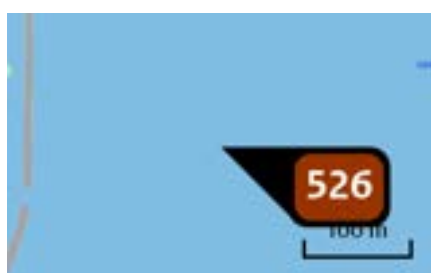
Locatie (X,Y) 180024, 511193

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1098)

Locatie (X,Y) 180319, 511463

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1099)

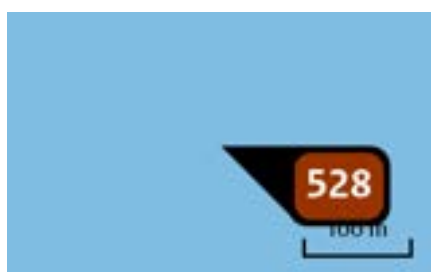
Locatie (X,Y) 180614, 511734

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1100)

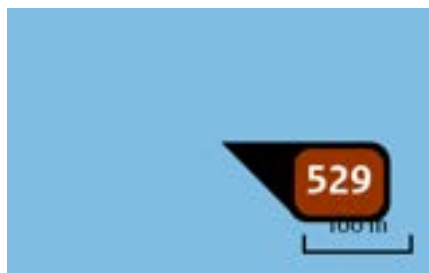
Locatie (X,Y) 180908, 512004

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1101)

Locatie (X,Y) 181203, 512275

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1102)

Locatie (X,Y) 181498, 512545

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 314,77 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1103)

Locatie (X,Y) 181792, 512816

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 313,92 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (1104)

Locatie (X,Y) 182087, 513086

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 313,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1105)

Locatie (X,Y) 182382, 513357

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 313,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1106)

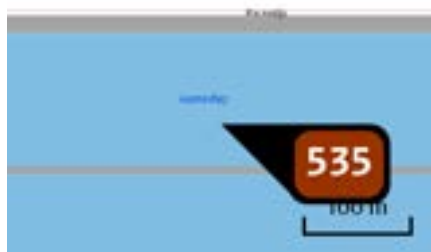
Locatie (X,Y) 182676, 513627

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 313,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1107)

Locatie (X,Y) 182971, 513898

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 313,92 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1108)

Locatie (X,Y) 183279, 514152

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 258,64 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1109)
 Locatie (X,Y) 183620, 514362
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 258,64 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1252)
 Locatie (X,Y) 183266, 514168
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 55,29 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1253)
 Locatie (X,Y) 183560, 514439
 Uitstoothoogte 914,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 55,29 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1258)
 Locatie (X,Y) 163448, 495977
 Uitstoothoogte 101,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 149,57 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1259)

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

Uitstoothoogte **191,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **149,57 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1260)

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

Uitstoothoogte **281,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **149,57 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1261)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **319,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **95,96 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1262)

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

Uitstoothoogte **338,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **83,66 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1263)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 357,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 83,66 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1264)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 376,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 83,66 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1265)

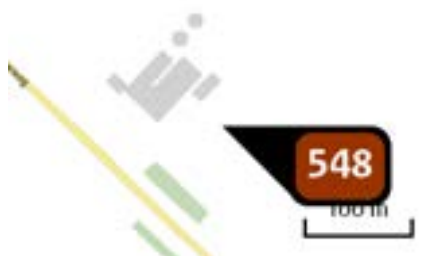
Locatie (X,Y) 161386, 494084

Uitstoothoogte 395,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 73,02 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1266)





Locatie (X,Y) 161091, 493813

Uitstoothoogte 414,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 73,02 kg/j

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1267)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 435,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 68,71 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1268)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 487,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 67,44 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1269)</p> <p>Locatie (X,Y) 160207, 493002</p> <p>Uitstoothoogte 551,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 67,71 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (1291)</p> <p>Locatie (X,Y) 161075, 486525</p> <p>Uitstoothoogte 618,0 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 65,64 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1292)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **637,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **62,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1293)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **657,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,32 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1294)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **678,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,32 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1295)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **698,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,32 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1296)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **718,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **58,32 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1297)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **772,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **55,86 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1298)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **833,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **56,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1299)

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **894,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **56,02 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1528)
 Locatie (X,Y) 172363, 504160
 Uitstoothoogte 597,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 58,28 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1529)
 Locatie (X,Y) 172657, 504430
 Uitstoothoogte 617,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 58,28 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1530)
 Locatie (X,Y) 172952, 504701
 Uitstoothoogte 638,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 58,28 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1531)
 Locatie (X,Y) 173247, 504971
 Uitstoothoogte 659,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 58,28 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1532)

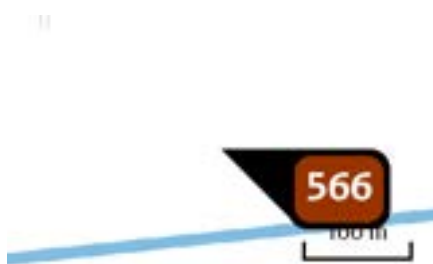
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,26 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1533)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,26 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1534)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,26 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1535)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 52,26 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1536)
 Locatie (X,Y) 174720, 506324
 Uitstoothoogte 764,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 52,26 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1537)
 Locatie (X,Y) 175015, 506594
 Uitstoothoogte 785,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 52,26 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1567)
 Locatie (X,Y) 163360, 496196
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 20,61 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1568)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (1569)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (1570)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (1571)
 Locatie (X,Y) 163641, 497187
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,82 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1572)
 Locatie (X,Y) 163340, 496924
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,82 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1573)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1574)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1575)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1576)

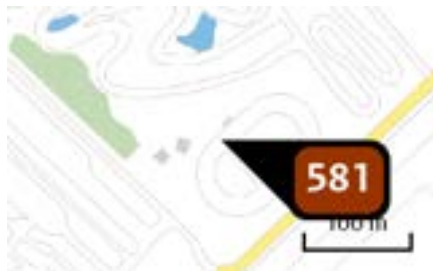
Locatie (X,Y) 162297, 495811

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1577)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1578)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1579)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1580)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1582)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1583)

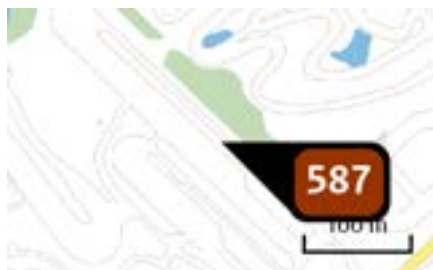
Locatie (X,Y) 162770, 495655

Uitstoothoogte 86,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1584)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1585)

Locatie (X,Y) 162299, 495946

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,24 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1586)

Locatie (X,Y) 162582, 496229

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,24 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1587)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1588)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1589)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1590)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1591)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1592)

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_45k_ZM_4e_noordcir
cuit incl WABO] (1593)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (1594)

Locatie (X,Y) 163360, 496196

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1768)

Locatie (X,Y) 195789, 505119

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 30,69 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1769)

Locatie (X,Y) 196127, 505332

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 30,69 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1770)

Locatie (X,Y) 196433, 505590

Uitstoothoogte 914,4 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 30,69 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1846)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 34,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 693,45 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1847)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 119,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 706,55 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1848)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 204,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 706,55 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1849)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 290,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 706,55 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1850)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **321,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **399,12 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1851)

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

Uitstoothoogte **341,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,41 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1852)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **362,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,41 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1853)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **382,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **398,41 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1854)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 402,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 398,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1855)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 422,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 339,75 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1856)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 443,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 339,75 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1857)

Locatie (X,Y) 160502, 493272

Uitstoothoogte 465,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 315,40 kg/j



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1858)**

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **503,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **305,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1859)**

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **571,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **307,99 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1880)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **618,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **297,94 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1881)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **639,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **288,70 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1882)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **661,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **267,69 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1883)**

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **684,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **267,70 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1884)**

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **706,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **267,70 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1885)**

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **740,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **252,55 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1886)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **808,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **255,30 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1887)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **876,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **255,30 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1912)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **95,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **296,25 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (1913)

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

Uitstoothoogte **175,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **296,25 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1914)

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

Uitstoothoogte **256,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **296,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1915)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **312,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **199,11 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1916)

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

Uitstoothoogte **331,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **167,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1917)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **350,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **167,65 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1918)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 369,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 167,65 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1919)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 388,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 167,65 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1920)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 407,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 167,65 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1921)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 426,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 143,10 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1922)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **445,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **143,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1923)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **466,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **134,26 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1924)

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **517,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **131,20 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1925)

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **582,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **131,84 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1945)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **618,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **127,83 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1946)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **638,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **123,42 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1947)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **658,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **114,36 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1948)


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **680,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **114,37 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1949)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **701,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **114,37 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1950)


Locatie (X,Y) **163051, 486639**

Uitstoothoogte **723,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **114,37 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1951)


Locatie (X,Y) **163426, 486779**

Uitstoothoogte **786,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **109,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (1952)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **851,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **109,29 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2042)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 44,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,19 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2043)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 114,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,50 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2044)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 185,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,50 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2045)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 256,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 34,50 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2046)

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

Uitstoothoogte **310,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **23,41 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2047)

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

Uitstoothoogte **327,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2048)

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

Uitstoothoogte **345,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2049)

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

Uitstoothoogte **363,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2050)

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

Uitstoothoogte **380,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2051)

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

Uitstoothoogte **398,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2052)

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

Uitstoothoogte **416,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2053)

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

Uitstoothoogte **434,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,19 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2054)

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

Uitstoothoogte **451,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,19 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2055)

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

Uitstoothoogte **471,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2056)

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

Uitstoothoogte **491,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2057)

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

Uitstoothoogte **510,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,99 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2058)

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

Uitstoothoogte **530,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2059)

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

Uitstoothoogte **550,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2060)

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

Uitstoothoogte **571,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2061)

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

Uitstoothoogte **591,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **14,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2062)

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

Uitstoothoogte **632,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,14 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2063)

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

Uitstoothoogte **689,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,21 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2064)

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **745,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,21 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2065)

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **802,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,21 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2066)

Locatie (X,Y) **170720, 502961**

Uitstoothoogte **859,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **13,21 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2275)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **31,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,22 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2276)

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

Uitstoothoogte **51,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,22 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2277)

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

Uitstoothoogte **72,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,22 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2278)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 93,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2279)
 Locatie (X,Y) 165585, 497939
 Uitstoothoogte 114,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2280)
 Locatie (X,Y) 165880, 498209
 Uitstoothoogte 135,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2281)
 Locatie (X,Y) 166175, 498480
 Uitstoothoogte 156,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2282)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2283)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2284)

Locatie (X,Y) 167059, 499291

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2285)

Locatie (X,Y) 167353, 499561

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2286)
 Locatie (X,Y) 167648, 499832
 Uitstoothoogte 261,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2287)
 Locatie (X,Y) 167943, 500102
 Uitstoothoogte 282,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2288)
 Locatie (X,Y) 168237, 500373
 Uitstoothoogte 303,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2289)
 Locatie (X,Y) 168532, 500643
 Uitstoothoogte 324,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2290)
 Locatie (X,Y) 168827, 500914
 Uitstoothoogte 345,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



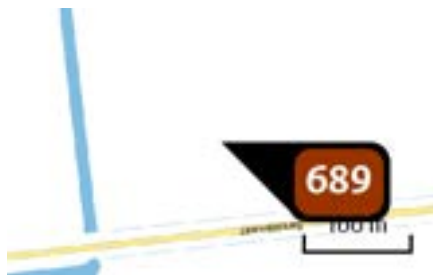
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2291)
 Locatie (X,Y) 169121, 501184
 Uitstoothoogte 366,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2292)
 Locatie (X,Y) 169416, 501455
 Uitstoothoogte 387,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2293)
 Locatie (X,Y) 169711, 501725
 Uitstoothoogte 408,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2294)

Locatie (X,Y) 170005, 501996

Uitstoothoogte 429,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2295)

Locatie (X,Y) 170300, 502266

Uitstoothoogte 450,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,22 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2296)

Locatie (X,Y) 170595, 502537

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 11,59 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2297)

Locatie (X,Y) 170889, 502807

Uitstoothoogte 492,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 11,59 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2298)
 Locatie (X,Y) 171184, 503078
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 11,59 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2299)
 Locatie (X,Y) 171479, 503348
 Uitstoothoogte 534,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 11,59 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2300)
 Locatie (X,Y) 171773, 503619
 Uitstoothoogte 555,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 10,53 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2301)
 Locatie (X,Y) 172068, 503889
 Uitstoothoogte 576,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2302)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2303)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2304)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2305)

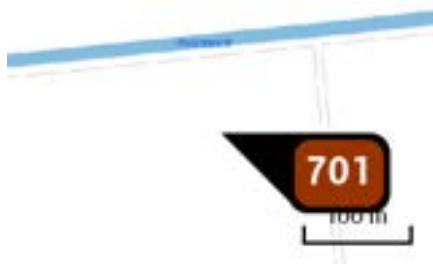
Locatie (X,Y) 173247, 504971

Uitstoothoogte 659,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (2306)

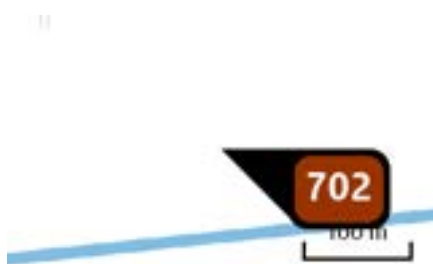
Locatie (X,Y) 173541, 505242

Uitstoothoogte 680,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (2307)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (2308)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (2309)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2310)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2311)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2312)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2313)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2314)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2315)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,53 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2316)

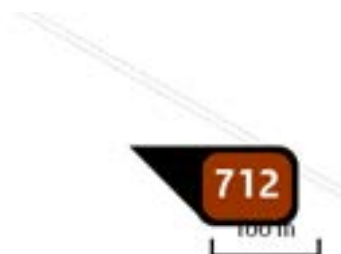
Locatie (X,Y) 176488, 507947

Uitstoothoogte 890,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 258,67 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2317)

Locatie (X,Y) 176783, 508217

Uitstoothoogte 911,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 258,67 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2369)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 58,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2370)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 104,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2371)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 150,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2372)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 196,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2373)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 242,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2374)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 287,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2375)

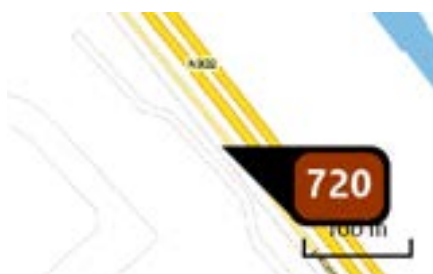
Locatie (X,Y) 164996, 497398

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,05 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2408)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 35,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2409)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 70,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2410)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 105,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2411)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 140,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2412)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 175,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2413)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 210,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2414)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 245,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2415)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 280,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2416)
 Locatie (X,Y) 166369, 496707
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2421)

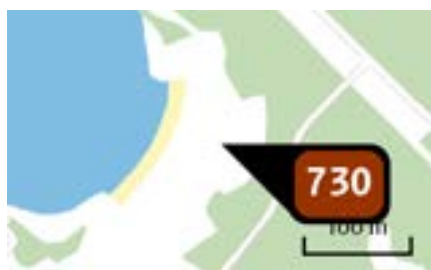
Locatie (X,Y) 167091, 495013

Uitstoothoogte 310,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2422)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 333,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2423)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 355,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2424)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2425)

Locatie (X,Y) 167978, 493683

Uitstoothoogte 401,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2426)

Locatie (X,Y) 168191, 493344

Uitstoothoogte 424,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2427)

Locatie (X,Y) 168403, 493005

Uitstoothoogte 446,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2457)

Locatie (X,Y) 164332, 496788

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,22 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2458)
 Locatie (X,Y) 164038, 496518
 Uitstoothoogte 105,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,22 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2459)
 Locatie (X,Y) 163743, 496248
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2460)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (2461)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (2462)

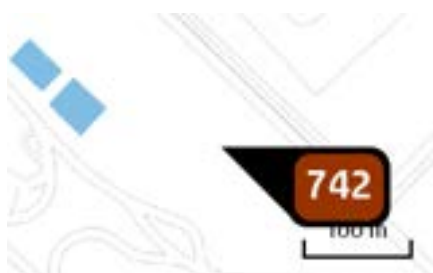
Locatie (X,Y) 162859, 495436

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2463)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2464)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2465)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2466)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2467)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2468)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2469)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2470)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2471)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2472)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2473)

Locatie (X,Y) 160800, 495435

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2474)

Locatie (X,Y) 161094, 495706

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2475)

Locatie (X,Y) 161389, 495977

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2476)

Locatie (X,Y) 161684, 496247

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2477)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2478)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2479)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2480)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2481)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2482)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2483)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2484)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2485)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2486)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2487)

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

Uitstoothoogte **152,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2488)

Locatie (X,Y) **165355, 498779**

Uitstoothoogte **133,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2489)

Locatie (X,Y) **165593, 498466**

Uitstoothoogte **112,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2490)
 Locatie (X,Y) 165623, 498086
 Uitstoothoogte 91,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2491)
 Locatie (X,Y) 165392, 497762
 Uitstoothoogte 70,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2492)
 Locatie (X,Y) 165098, 497491
 Uitstoothoogte 49,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2493)
 Locatie (X,Y) 164803, 497221
 Uitstoothoogte 28,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2494)

Locatie (X,Y) 164508, 496950

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2497)

Locatie (X,Y) 163065, 495925

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,07 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2498)

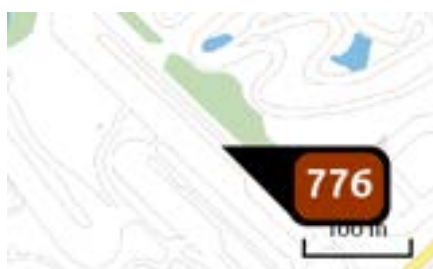
Locatie (X,Y) 162770, 495655

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 12,07 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2499)

Locatie (X,Y) 162409, 495613

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,02 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2502)

Locatie (X,Y) 162877, 496500

Uitstoothoogte 137,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2503)

Locatie (X,Y) 163172, 496770

Uitstoothoogte 116,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2504)

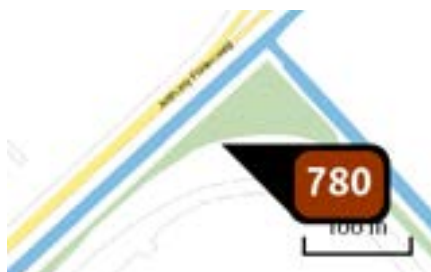
Locatie (X,Y) 163467, 497039

Uitstoothoogte 95,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2505)

Locatie (X,Y) 163775, 497212

Uitstoothoogte 74,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2506)

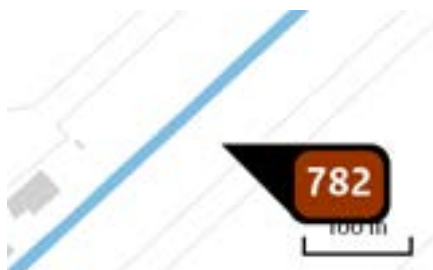
Locatie (X,Y) 164001, 496958

Uitstoothoogte 53,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2507)

Locatie (X,Y) 163823, 496621

Uitstoothoogte 32,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2508)

Locatie (X,Y) 163528, 496351

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,46 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2509)

Locatie (X,Y) 163360, 496196

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2755)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 46,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 130,08 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2756)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 126,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 131,74 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2757)

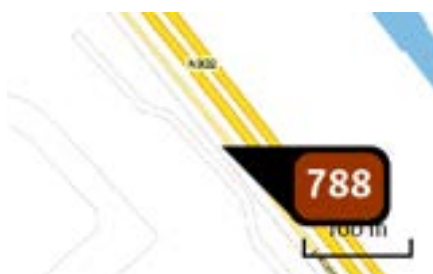
Locatie (X,Y) 164406, 496857

Uitstoothoogte 205,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 131,74 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2758)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 285,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 131,74 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2759)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 317,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 85,33 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2760)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 333,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,40 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2761)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 350,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,40 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2762)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 366,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 74,40 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2763)

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

Uitstoothoogte **383,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **74,40 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2764)

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

Uitstoothoogte **400,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2765)

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

Uitstoothoogte **417,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,02 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2766)

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

Uitstoothoogte **435,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,99 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2767)

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

Uitstoothoogte **454,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **57,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2768)

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

Uitstoothoogte **471,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **57,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2769)

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

Uitstoothoogte **489,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,95 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2770)

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

Uitstoothoogte **508,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,95 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2771)

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

Uitstoothoogte **526,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,95 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2772)

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

Uitstoothoogte **558,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2773)

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

Uitstoothoogte **611,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2774)

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

Uitstoothoogte **665,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2775)

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

Uitstoothoogte **719,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2776)

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

Uitstoothoogte **773,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2777)

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **826,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2778)

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **880,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **51,25 kg/j**



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2853)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2854)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2855)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2856)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2857)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2858)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (2859)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (2860)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (2861)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2862)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2863)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2864)

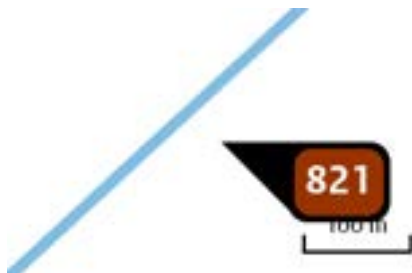
Locatie (X,Y) 164871, 495372

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2865)

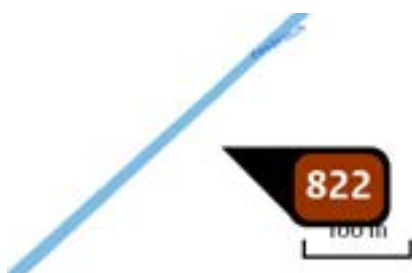
Locatie (X,Y) 164577, 495102

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2866)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2867)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2868)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2869)

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_45k_ZM_4e_noordcir
cuit incl WABO] (2870)

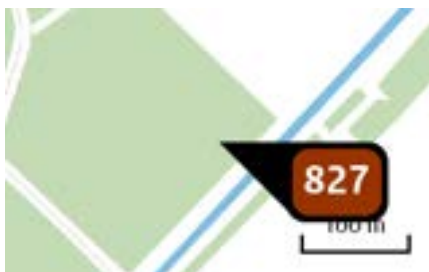
Locatie (X,Y) 163103, 493749

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2871)

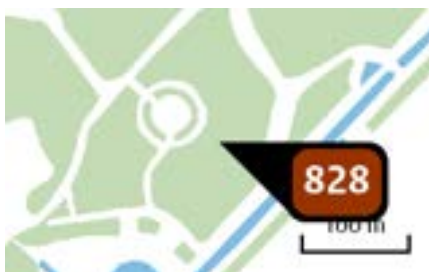
Locatie (X,Y) 162809, 493479

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2872)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (2873)

Locatie (X,Y) 162198, 492973

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2874)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 296,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2875)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 261,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2876)

Locatie (X,Y) 161277, 493543

Uitstoothoogte 226,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2877)

Locatie (X,Y) 161292, 493927

Uitstoothoogte 191,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2878)

Locatie (X,Y) 161548, 494234

Uitstoothoogte 155,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2879)

Locatie (X,Y) 161843, 494504

Uitstoothoogte 120,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2880)

Locatie (X,Y) 162138, 494774

Uitstoothoogte 85,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2881)
 Locatie (X,Y) 162432, 495045
 Uitstoothoogte 50,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2882)
 Locatie (X,Y) 162727, 495315
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2899)
 Locatie (X,Y) 164701, 497127
 Uitstoothoogte 51,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (2900)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 103,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2901)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 154,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2902)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 205,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2903)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 256,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2904)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



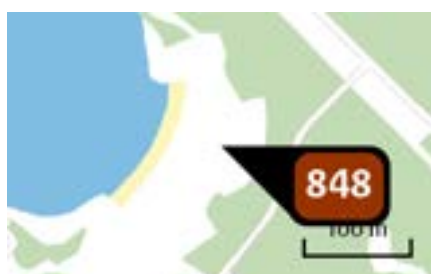
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2905)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2906)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2912)
 Locatie (X,Y) 167091, 495013
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2913)
 Locatie (X,Y) 167328, 494691
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2914)
 Locatie (X,Y) 167554, 494361
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2915)
 Locatie (X,Y) 167766, 494022
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2916)
 Locatie (X,Y) 167978, 493683
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2917)
 Locatie (X,Y) 168191, 493344
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (2918)</p> <p>Locatie (X,Y) 168403, 493005</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (2919)</p> <p>Locatie (X,Y) 168615, 492666</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (2920)</p> <p>Locatie (X,Y) 168828, 492327</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (2921)</p> <p>Locatie (X,Y) 169040, 491988</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2922)

Locatie (X,Y) 169252, 491649

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2923)

Locatie (X,Y) 169465, 491310

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2924)

Locatie (X,Y) 169677, 490971

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2925)

Locatie (X,Y) 169889, 490632

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2926)

Locatie (X,Y) 170101, 490293

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2927)

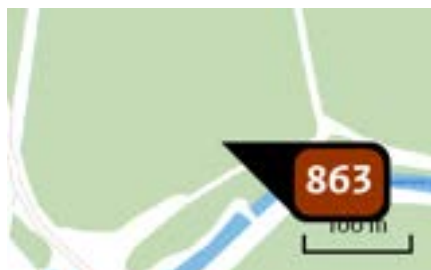
Locatie (X,Y) 170312, 489953

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2928)

Locatie (X,Y) 170523, 489613

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2929)

Locatie (X,Y) 170735, 489274

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2930)

Locatie (X,Y) 170946, 488934

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2931)

Locatie (X,Y) 171157, 488594

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2932)

Locatie (X,Y) 171258, 488432

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (2998)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 253,07 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (2999)
 Locatie (X,Y) 172657, 504430
 Uitstoothoogte 618,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 253,07 kg/j



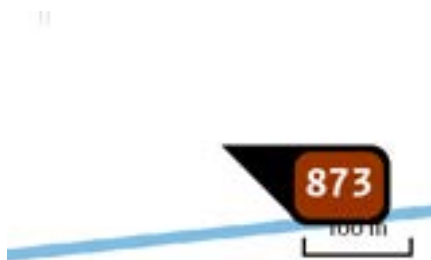
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3000)
 Locatie (X,Y) 172952, 504701
 Uitstoothoogte 638,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 253,07 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3001)
 Locatie (X,Y) 173247, 504971
 Uitstoothoogte 659,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 253,07 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3002)
 Locatie (X,Y) 173541, 505242
 Uitstoothoogte 680,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 253,07 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3003)

Locatie (X,Y) 173836, 505512

Uitstoothoogte 701,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 253,07 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3004)

Locatie (X,Y) 174131, 505783

Uitstoothoogte 722,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 253,07 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3005)

Locatie (X,Y) 174425, 506053

Uitstoothoogte 743,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3006)

Locatie (X,Y) 174720, 506324

Uitstoothoogte 764,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3007)

Locatie (X,Y) 175015, 506594

Uitstoothoogte 785,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3008)

Locatie (X,Y) 175309, 506865

Uitstoothoogte 806,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3009)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3010)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 235,75 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3011)
 Locatie (X,Y) 176193, 507676
 Uitstoothoogte 869,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 235,75 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3038)
 Locatie (X,Y) 164332, 496788
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 8,83 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3039)
 Locatie (X,Y) 164038, 496518
 Uitstoothoogte 58,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcircuit incl WABO] (3040)
 Locatie (X,Y) 163743, 496248
 Uitstoothoogte 104,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3041)

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

Uitstoothoogte **150,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3042)

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

Uitstoothoogte **196,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3043)

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

Uitstoothoogte **242,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3044)

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

Uitstoothoogte **287,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3045)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,58 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3046)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,47 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3047)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,47 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3048)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 304,8 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx 3,37 kg/j




Naam	Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3049)
Locatie (X,Y)	161009, 493960
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	3,37 kg/j



Naam	Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3050)
Locatie (X,Y)	160654, 494142
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	3,37 kg/j



Naam	Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3051)
Locatie (X,Y)	160394, 494443
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	3,37 kg/j



Naam	Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3052)
Locatie (X,Y)	160302, 494823
Uitstoothoogte	304,8 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3053)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3054)

Locatie (X,Y) 160800, 495435

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3055)

Locatie (X,Y) 161094, 495706

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3056)

Locatie (X,Y) 161389, 495977

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3057)

Locatie (X,Y) 161684, 496247

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3058)

Locatie (X,Y) 161978, 496518

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3059)

Locatie (X,Y) 162273, 496788

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3060)

Locatie (X,Y) 162567, 497059

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,37 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3061)

Locatie (X,Y) 162862, 497329

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,38 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3062)

Locatie (X,Y) 163157, 497600

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,38 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3063)

Locatie (X,Y) 163452, 497870

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,38 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3064)

Locatie (X,Y) 163746, 498141

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,38 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3065)

Locatie (X,Y) 164041, 498411

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,38 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3066)

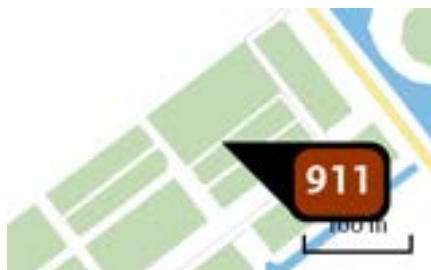
Locatie (X,Y) 164336, 498682

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3067)

Locatie (X,Y) 164642, 498933

Uitstoothoogte 292,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3068)

Locatie (X,Y) 165022, 498997

Uitstoothoogte 257,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3069)
 Locatie (X,Y) 165355, 498779
 Uitstoothoogte 222,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3070)
 Locatie (X,Y) 165593, 498466
 Uitstoothoogte 187,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3071)
 Locatie (X,Y) 165623, 498086
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3072)
 Locatie (X,Y) 165392, 497762
 Uitstoothoogte 117,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3073)
 Locatie (X,Y) 165098, 497491
 Uitstoothoogte 82,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3074)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (3078)
 Locatie (X,Y) 162933, 495504
 Uitstoothoogte 34,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 3,26 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3079)
 Locatie (X,Y) 163228, 495775
 Uitstoothoogte 98,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3080)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 173,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,95 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3081)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 248,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,89 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3082)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,02 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3083)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,24 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3084)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,41 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3091)

Locatie (X,Y) 166587, 497042

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3092)

Locatie (X,Y) 166346, 496724

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3093)

Locatie (X,Y) 166057, 496447

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3094)

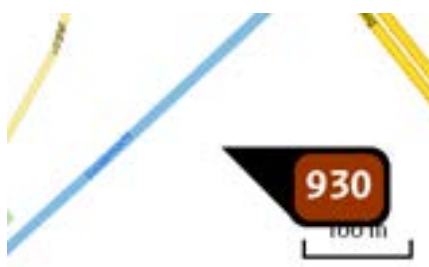
Locatie (X,Y) 165767, 496172

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3095)

Locatie (X,Y) 165478, 495895

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3096)

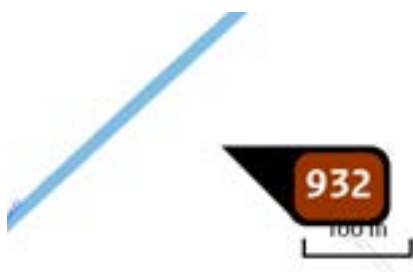
Locatie (X,Y) 165188, 495619

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3097)

Locatie (X,Y) 164899, 495343

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3098)

Locatie (X,Y) 164610, 495066

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3099)

Locatie (X,Y) 164353, 494768

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3100)

Locatie (X,Y) 164324, 494381

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3101)

Locatie (X,Y) 164556, 494057

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3102)

Locatie (X,Y) 164834, 493769

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3103)

Locatie (X,Y) 165111, 493481

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3104)

Locatie (X,Y) 165389, 493193

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3105)




Locatie (X,Y) 165667, 492905

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j

	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3106)</p> <p>Locatie (X,Y) 165944, 492617</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,29 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3107)</p> <p>Locatie (X,Y) 166222, 492329</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,29 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3108)</p> <p>Locatie (X,Y) 166500, 492042</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,29 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (3109)</p> <p>Locatie (X,Y) 166777, 491753</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,29 kg/j</p>



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3110)

Locatie (X,Y) 167054, 491465

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3111)

Locatie (X,Y) 167322, 491167

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3112)

Locatie (X,Y) 167573, 490857

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3113)

Locatie (X,Y) 167826, 490546

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3114)
 Locatie (X,Y) 168079, 490236
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3115)
 Locatie (X,Y) 168330, 489925
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3116)
 Locatie (X,Y) 168583, 489615
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3117)
 Locatie (X,Y) 168835, 489304
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3118)

Locatie (X,Y) 169088, 488994

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3119)

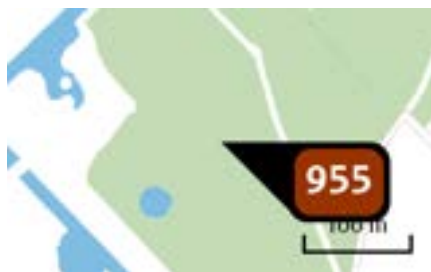
Locatie (X,Y) 169340, 488684

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3120)

Locatie (X,Y) 169592, 488373

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3121)

Locatie (X,Y) 169845, 488063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3122)

Locatie (X,Y) 170096, 487753

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3123)

Locatie (X,Y) 170349, 487442

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3124)

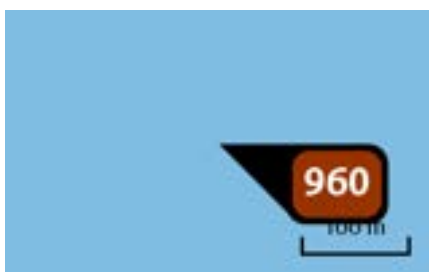
Locatie (X,Y) 170601, 487132

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3125)

Locatie (X,Y) 170853, 486821

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,29 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3126)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3644)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3645)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3646)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3647)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3648)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **283,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3671)

Locatie (X,Y) **160352, 494964**

Uitstoothoogte **295,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3672)

Locatie (X,Y) **160327, 494577**

Uitstoothoogte **263,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3673)
 Locatie (X,Y) 160558, 494252
 Uitstoothoogte 232,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3674)
 Locatie (X,Y) 160863, 494009
 Uitstoothoogte 200,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3675)
 Locatie (X,Y) 161249, 494015
 Uitstoothoogte 169,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3676)
 Locatie (X,Y) 161570, 494253
 Uitstoothoogte 137,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3677)
 Locatie (X,Y) 161864, 494524
 Uitstoothoogte 106,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3678)
 Locatie (X,Y) 162159, 494794
 Uitstoothoogte 74,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3679)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (3683)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (3684)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3685)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3686)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3687)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3688)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3689)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3690)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3691)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3692)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3693)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3694)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3695)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3696)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3697)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3698)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3699)

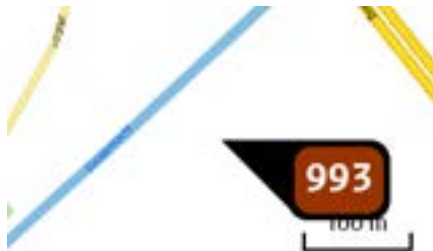
Locatie (X,Y) 165767, 496172

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (3700)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3701)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3702)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3703)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3704)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3705)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3706)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3707)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3708)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3709)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3710)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3711)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3712)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3713)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3714)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3715)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3716)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3717)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3718)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3719)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3720)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3721)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3722)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3723)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3724)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3725)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (3726)

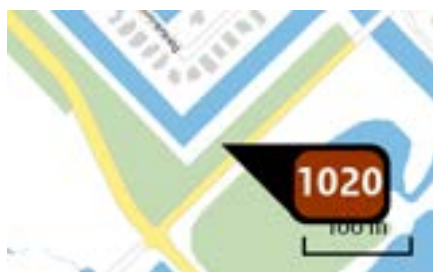
Locatie (X,Y) 169845, 488063

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (3727)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3728)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3729)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3730)

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_45k_ZM_4e_noordcir
cuit incl WABO] (3731)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4193)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 28,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 378,74 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4194)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 118,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 387,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4195)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 208,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 387,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4196)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 298,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 387,25 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4197)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 334,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 218,12 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4198)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 365,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 217,95 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4199)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 397,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,06 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4200)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 429,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,06 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4201)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **460,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **195,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4202)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **492,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **195,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4203)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **537,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **179,42 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4204)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **602,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **180,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4226)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **622,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **176,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4227)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **652,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4228)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **683,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4229)


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **713,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4230)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **744,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4231)


Locatie (X,Y) **163051, 486639**

Uitstoothoogte **774,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4232)


Locatie (X,Y) **163426, 486779**

Uitstoothoogte **804,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4233)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **835,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **160,31 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4234)

Locatie (X,Y) **164133, 487152**

Uitstoothoogte **887,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **148,75 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4255)

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

Uitstoothoogte **35,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4256)

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

Uitstoothoogte **70,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4257)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **105,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4258)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 140,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4259)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 175,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4260)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 210,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4261)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 245,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4262)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 280,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4263)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4264)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4265)

Locatie (X,Y) 160800, 495435

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4266)
 Locatie (X,Y) 161094, 495706
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4267)
 Locatie (X,Y) 161389, 495976
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4268)
 Locatie (X,Y) 161683, 496247
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4269)
 Locatie (X,Y) 161978, 496517
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4270)
 Locatie (X,Y) 162273, 496788
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j




Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4271)
 Locatie (X,Y) 162568, 497058
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4272)
 Locatie (X,Y) 162852, 497337
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4273)
 Locatie (X,Y) 163014, 497687
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4274)


Locatie (X,Y) 162884, 498060

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4275)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 331,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4276)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 357,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (4277)

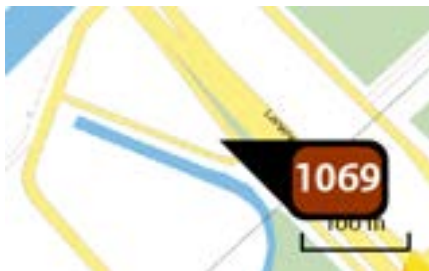
Locatie (X,Y) 162419, 499086

Uitstoothoogte 384,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4278)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 410,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4279)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 437,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4280)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4281)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4282)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4283)

Locatie (X,Y) 163961, 500883

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4284)

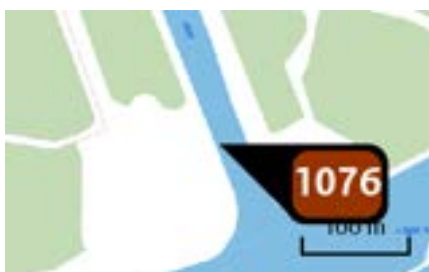
Locatie (X,Y) 164152, 501234

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4285)

Locatie (X,Y) 164318, 501594

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4286)

Locatie (X,Y) 164368, 501990

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4287)

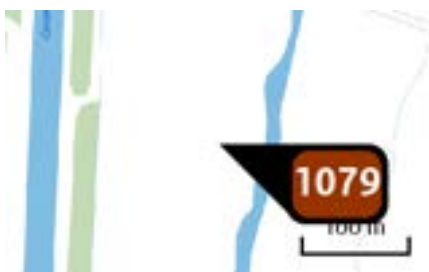
Locatie (X,Y) 164385, 502390

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4288)

Locatie (X,Y) 164387, 502790

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4289)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4292)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4293)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4294)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4295)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4296)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4297)

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

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,62 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4319)

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

Uitstoothoogte **294,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4320)

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

Uitstoothoogte **262,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4321)
 Locatie (X,Y) 165022, 498997
 Uitstoothoogte 231,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4322)
 Locatie (X,Y) 165355, 498779
 Uitstoothoogte 199,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4323)
 Locatie (X,Y) 165593, 498466
 Uitstoothoogte 168,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4324)
 Locatie (X,Y) 165623, 498086
 Uitstoothoogte 136,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4325)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4326)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 73,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4327)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 42,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4332)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 42,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4333)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **80,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4334)

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

Uitstoothoogte **119,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4335)

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

Uitstoothoogte **157,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4336)

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

Uitstoothoogte **196,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4337)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 234,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4338)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 273,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4449)

Locatie (X,Y) 163448, 495977

Uitstoothoogte 68,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 144,25 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4450)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 158,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 145,67 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4451)

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

Uitstoothoogte **247,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **145,67 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4452)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **318,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **99,38 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4453)

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

Uitstoothoogte **355,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **84,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4454)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **84,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4455)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **430,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **84,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4456)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **468,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **84,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4457)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **506,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **74,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4458)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **551,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **71,71 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4459)**

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **609,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **71,87 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4482)**

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **624,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **70,23 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4483)**

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **658,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4484)**

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **692,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4485)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **726,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4486)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **760,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4487)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **795,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4488)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **836,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **59,32 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4489)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **905,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **59,88 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4747)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4748)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4749)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4750)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4751)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4752)

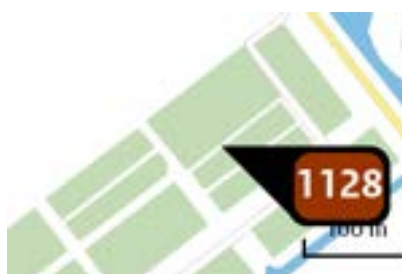
Locatie (X,Y) **162564, 495165**

Uitstoothoogte **293,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4775)

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

Uitstoothoogte **292,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4776)

Locatie (X,Y) 165022, 498997

Uitstoothoogte 257,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4777)

Locatie (X,Y) 165355, 498779

Uitstoothoogte 222,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4778)

Locatie (X,Y) 165593, 498466

Uitstoothoogte 187,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4779)

Locatie (X,Y) 165623, 498086

Uitstoothoogte 152,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4780)

Locatie (X,Y) 165392, 497762

Uitstoothoogte 117,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4781)

Locatie (X,Y) 165098, 497491

Uitstoothoogte 82,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4782)

Locatie (X,Y) 164803, 497221

Uitstoothoogte 47,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4802)





Locatie (X,Y) 163851, 498238

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,33 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_45k_ZM_4e_noordcir cuit incl WABO] (4803)</p> <p>163546, 497984</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,33 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_45k_ZM_4e_noordcir cuit incl WABO] (4804)</p> <p>163166, 497909</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,33 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_45k_ZM_4e_noordcir cuit incl WABO] (4805)</p> <p>162856, 498132</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,30 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_45k_ZM_4e_noordcir cuit incl WABO] (4806)</p> <p>162833, 498516</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,30 kg/j</p>



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4807)

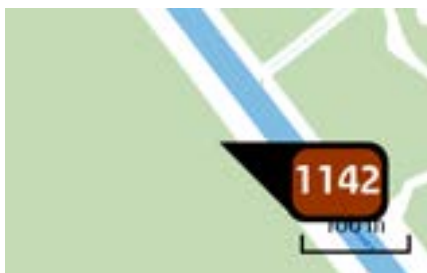
Locatie (X,Y) 163055, 498843

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4808)

Locatie (X,Y) 163374, 499085

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4809)

Locatie (X,Y) 163696, 499322

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4810)

Locatie (X,Y) 164011, 499569

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4811)

Locatie (X,Y) 164311, 499830

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4812)

Locatie (X,Y) 164563, 500141

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4813)

Locatie (X,Y) 164789, 500470

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4814)

Locatie (X,Y) 164980, 500822

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4815)

Locatie (X,Y) 165159, 501178

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4816)

Locatie (X,Y) 165277, 501560

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4817)

Locatie (X,Y) 165360, 501951

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4818)

Locatie (X,Y) 165418, 502347

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4819)

Locatie (X,Y) 165448, 502745

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4820)

Locatie (X,Y) 165437, 503145

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4821)

Locatie (X,Y) 165415, 503544

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4822)

Locatie (X,Y) 165393, 503943

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4823)

Locatie (X,Y) 165371, 504343

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4824)

Locatie (X,Y) 165349, 504742

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4825)

Locatie (X,Y) 165327, 505142

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (4826)

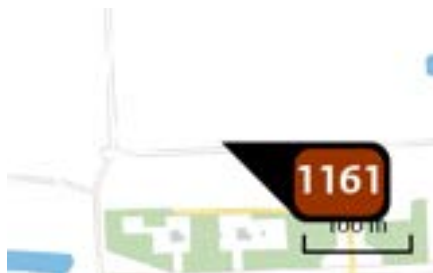
Locatie (X,Y) 165305, 505541

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,30 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4827)
 Locatie (X,Y) 165283, 505940
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,30 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4828)
 Locatie (X,Y) 165261, 506340
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,30 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4829)
 Locatie (X,Y) 165246, 506615
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (4831)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (4832)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (4833)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (4862)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (4863)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (4864)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4865)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4866)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (4867)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4868)

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_45k_ZM_4e_noordcir
cuit incl WABO] (4869)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5151)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 33,90 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5152)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 617,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5153)
 Locatie (X,Y) 172952, 504701
 Uitstoothoogte 638,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5154)
 Locatie (X,Y) 173247, 504971
 Uitstoothoogte 659,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5155)
 Locatie (X,Y) 173541, 505242
 Uitstoothoogte 680,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5156)
 Locatie (X,Y) 173836, 505512
 Uitstoothoogte 701,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5157)
 Locatie (X,Y) 174131, 505783
 Uitstoothoogte 722,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 33,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5158)
 Locatie (X,Y) 174425, 506053
 Uitstoothoogte 743,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5159)
 Locatie (X,Y) 174720, 506324
 Uitstoothoogte 764,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



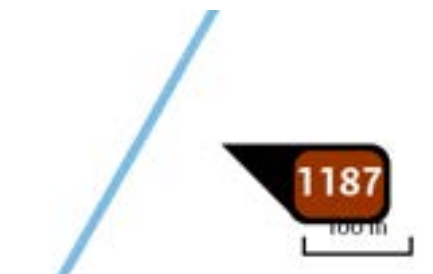
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5160)
 Locatie (X,Y) 175015, 506594
 Uitstoothoogte 785,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5161)
 Locatie (X,Y) 175309, 506865
 Uitstoothoogte 806,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5162)
 Locatie (X,Y) 175604, 507135
 Uitstoothoogte 827,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5163)
 Locatie (X,Y) 175899, 507406
 Uitstoothoogte 848,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5164)
 Locatie (X,Y) 176193, 507676
 Uitstoothoogte 869,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 30,46 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_45k_ZM_4e_noordcir cuit incl WABO] (5366)</p> <p>162852, 497338</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>2,00 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_45k_ZM_4e_noordcir cuit incl WABO] (5367)</p> <p>163014, 497688</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,94 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>Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (5368)</p> <p>162896, 498070</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,94 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>Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (5369)</p> <p>162805, 498438</p> <p>304,8 m</p> <p>0,000 MW</p> <p>Continue emissie</p> <p>1,94 kg/j</p>



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5370)

Locatie (X,Y) 162994, 498782

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5371)

Locatie (X,Y) 163305, 499034

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5372)

Locatie (X,Y) 163626, 499272

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5373)

Locatie (X,Y) 163942, 499517

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5374)

Locatie (X,Y) 164247, 499775

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5375)

Locatie (X,Y) 164515, 500071

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5376)

Locatie (X,Y) 164752, 500392

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5377)

Locatie (X,Y) 164942, 500744

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5378)

Locatie (X,Y) 165124, 501100

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5379)

Locatie (X,Y) 165255, 501477

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5380)

Locatie (X,Y) 165337, 501868

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5381)

Locatie (X,Y) 165403, 502263

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5382)

Locatie (X,Y) 165444, 502660

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5383)

Locatie (X,Y) 165434, 503060

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5384)

Locatie (X,Y) 165413, 503459

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5385)

Locatie (X,Y) 165392, 503858

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5386)

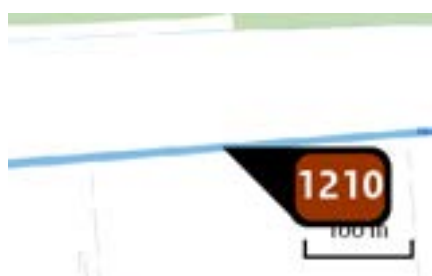
Locatie (X,Y) 165371, 504258

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5387)

Locatie (X,Y) 165350, 504657

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5388)

Locatie (X,Y) 165329, 505057

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5389)

Locatie (X,Y) 165308, 505456

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5390)

Locatie (X,Y) **165287, 505856**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,94 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5391)

Locatie (X,Y) **165266, 506255**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,94 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5392)

Locatie (X,Y) **165246, 506651**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,92 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5394)

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

Uitstoothoogte **23,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **4,11 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5395)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 62,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 3,54 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5396)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 101,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,77 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5397)
 Locatie (X,Y) 165577, 497947
 Uitstoothoogte 141,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,43 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5398)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 167,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,13 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5399)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 193,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5400)

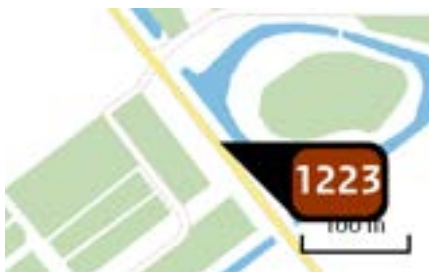
Locatie (X,Y) 165162, 498949

Uitstoothoogte 218,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5401)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 244,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5402)

Locatie (X,Y) 164440, 498779

Uitstoothoogte 269,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5403)
 Locatie (X,Y) 164146, 498508
 Uitstoothoogte 295,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5404)
 Locatie (X,Y) 163851, 498238
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5405)
 Locatie (X,Y) 163546, 497984
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5406)
 Locatie (X,Y) 163166, 497910
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5407)


Locatie (X,Y) 162829, 498120

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5408)


Locatie (X,Y) 162560, 498416

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5409)


Locatie (X,Y) 162372, 498756

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5410)

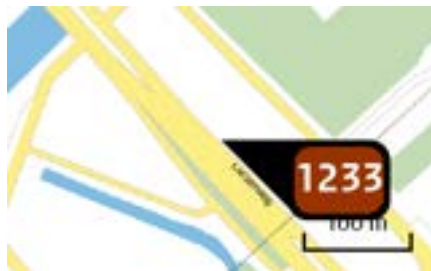
Locatie (X,Y) 162426, 499148

Uitstoothoogte 304,8 m

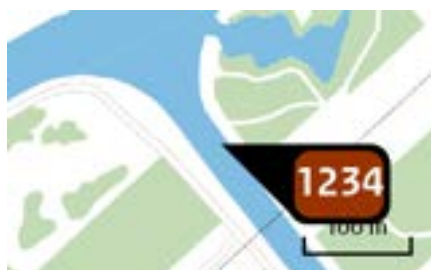
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5411)
 Locatie (X,Y) 162626, 499489
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5412)
 Locatie (X,Y) 162929, 499750
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5413)
 Locatie (X,Y) 163229, 500014
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5414)
 Locatie (X,Y) 163512, 500296
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5415)

Locatie (X,Y) 163767, 500604

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5416)

Locatie (X,Y) 163982, 500941

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5417)

Locatie (X,Y) 164174, 501292

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5418)

Locatie (X,Y) 164317, 501660

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5419)

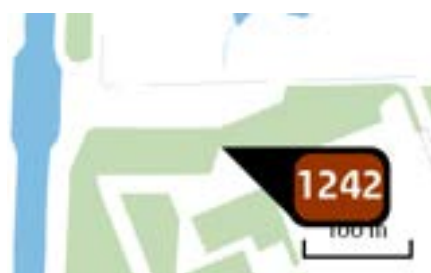
Locatie (X,Y) 164336, 502059

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5420)

Locatie (X,Y) 164384, 502456

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5421)

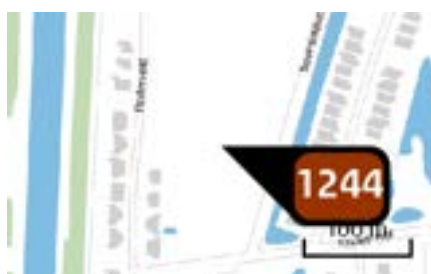
Locatie (X,Y) 164415, 502854

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5422)

Locatie (X,Y) 164408, 503254

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5423)

Locatie (X,Y) 164392, 503654

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5424)

Locatie (X,Y) 164377, 504054

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5425)

Locatie (X,Y) 164362, 504453

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5426)

Locatie (X,Y) 164347, 504853

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5427)

Locatie (X,Y) 164332, 505253

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5428)

Locatie (X,Y) 164317, 505652

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5429)

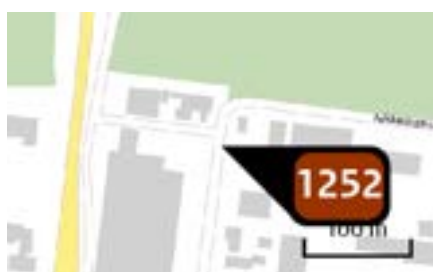
Locatie (X,Y) 164302, 506052

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5430)

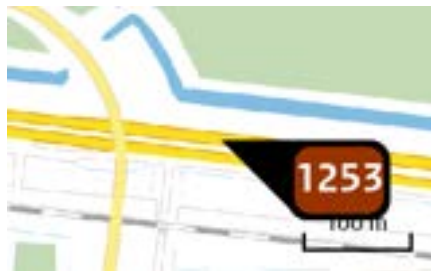
Locatie (X,Y) 164287, 506452

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5431)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (5437)
 Locatie (X,Y) 163154, 495707
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 103,30 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5438)
 Locatie (X,Y) 162859, 495436
 Uitstoothoogte 85,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 104,79 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5439)
 Locatie (X,Y) 162564, 495166
 Uitstoothoogte 155,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 104,79 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5440)

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

Uitstoothoogte **225,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,79 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5441)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **295,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **104,79 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5442)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **321,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,55 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5443)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **340,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5444)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **359,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **62,17 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5445)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **378,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **62,17 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5446)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **408,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **59,62 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5447)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **466,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,08 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5448)

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **523,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,08 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5449)

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **581,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **60,08 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5469)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5470)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **636,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5471)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5472)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **673,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5473)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **692,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5474)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **711,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **53,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5475)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **735,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,26 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5476)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **789,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,63 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5477)

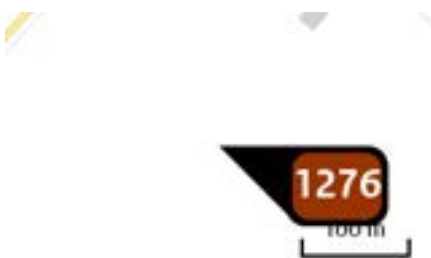
Locatie (X,Y) **164133, 487152**

Uitstoothoogte **843,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,63 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5478)

Locatie (X,Y) **164481, 487350**

Uitstoothoogte **898,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,63 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5747)

Locatie (X,Y) **164038, 496518**

Uitstoothoogte **49,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5748)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **89,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5749)

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

Uitstoothoogte **129,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5750)

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

Uitstoothoogte **170,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5751)

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

Uitstoothoogte **210,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5752)

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

Uitstoothoogte **250,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5753)

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

Uitstoothoogte **291,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5796)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,10 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5797)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,10 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5798)

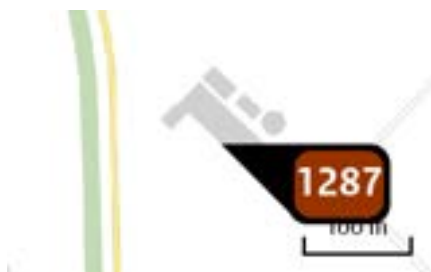
Locatie (X,Y) 161381, 493350

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,10 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5799)

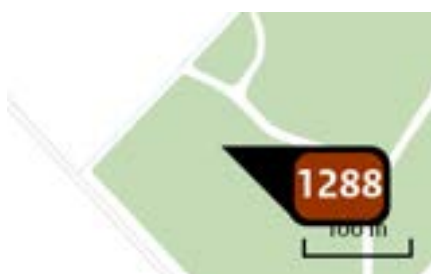
Locatie (X,Y) 161658, 493063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,10 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5800)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,10 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5801)

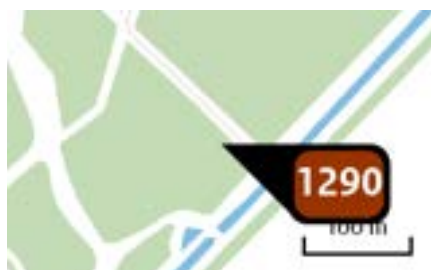
Locatie (X,Y) 162387, 493093

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5802)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5803)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5804)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5805)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5806)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5807)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5808)

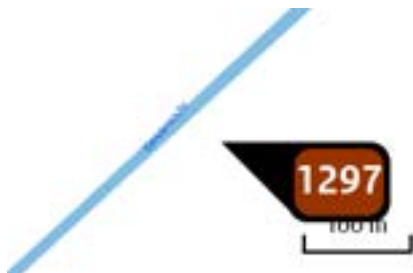
Locatie (X,Y) 164450, 494986

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5809)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5810)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5811)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5812)

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_45k_ZM_4e_noordcircuit incl WABO] (5813)


Locatie (X,Y) **165923, 496339**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5814)


Locatie (X,Y) **166218, 496609**

Uitstoothoogte **296,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5815)


Locatie (X,Y) **166495, 496892**

Uitstoothoogte **265,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (5816)

Locatie (X,Y) **166602, 497263**

Uitstoothoogte **233,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5817)
 Locatie (X,Y) 166423, 497617
 Uitstoothoogte 202,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5818)
 Locatie (X,Y) 166134, 497885
 Uitstoothoogte 170,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5819)
 Locatie (X,Y) 165762, 497970
 Uitstoothoogte 139,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (5820)
 Locatie (X,Y) 165414, 497781
 Uitstoothoogte 107,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5821)

Locatie (X,Y) 165119, 497511

Uitstoothoogte 76,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5822)

Locatie (X,Y) 164824, 497240

Uitstoothoogte 44,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (5823)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5826)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5827)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5828)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5829)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5830)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5831)

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_45k_ZM_4e_noordcir
cuit incl WABO] (5832)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 299,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6010)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 73,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 166,57 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6011)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 158,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 167,48 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6012)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **242,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **167,48 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6013)

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

Uitstoothoogte **309,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **109,06 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6014)

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

Uitstoothoogte **327,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **94,13 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6015)

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

Uitstoothoogte **345,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **94,13 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6016)

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

Uitstoothoogte **362,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **94,13 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6017)

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

Uitstoothoogte **380,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **94,13 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6018)

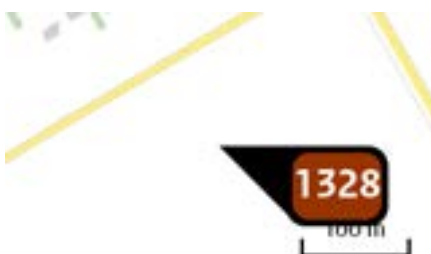
Locatie (X,Y) **166174, 498480**

Uitstoothoogte **398,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **82,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6019)

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

Uitstoothoogte **416,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **82,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6020)

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

Uitstoothoogte **435,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **76,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6021)

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

Uitstoothoogte **455,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **76,31 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6022)

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

Uitstoothoogte **474,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **71,86 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6023)

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

Uitstoothoogte **493,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6024)

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

Uitstoothoogte **512,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6025)

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

Uitstoothoogte **531,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6026)

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

Uitstoothoogte **565,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,27 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6027)

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

Uitstoothoogte **622,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,68 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6028)

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

Uitstoothoogte **679,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,68 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6029)

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

Uitstoothoogte **736,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,68 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6030)

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

Uitstoothoogte **794,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,68 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6031)


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

Uitstoothoogte **851,0 m**


Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**


NOx **63,68 kg/j**




Naam	Climb-out [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6032)
Locatie (X,Y)	170259, 502307
Uitstoothoogte	908,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	63,68 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6034)
Locatie (X,Y)	164701, 497127
Uitstoothoogte	35,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6035)
Locatie (X,Y)	164996, 497398
Uitstoothoogte	70,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcircuit incl WABO] (6036)
Locatie (X,Y)	165290, 497668
Uitstoothoogte	105,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6037)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 140,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6038)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 175,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6039)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 210,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6040)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 245,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6041)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6047)

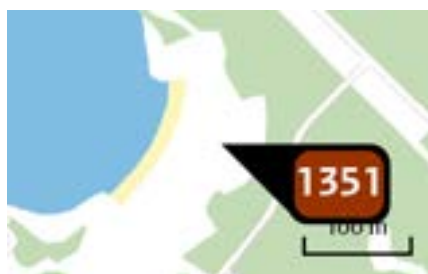
Locatie (X,Y) 167091, 495013

Uitstoothoogte 309,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6048)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 329,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6049)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 349,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6050)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 369,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6051)

Locatie (X,Y) 167978, 493683

Uitstoothoogte 388,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6052)

Locatie (X,Y) 168191, 493344

Uitstoothoogte 408,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6053)

Locatie (X,Y) 168403, 493005

Uitstoothoogte 428,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6054)</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 < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6069)</p> <p>Locatie (X,Y) 162564, 495165</p> <p>Uitstoothoogte 23,1 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 2,74 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6070)</p> <p>Locatie (X,Y) 162270, 494895</p> <p>Uitstoothoogte 62,1 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 2,36 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6071)</p> <p>Locatie (X,Y) 161975, 494625</p> <p>Uitstoothoogte 101,3 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 2,36 kg/j</p>



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6072)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 141,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,90 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6073)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 167,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6074)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 193,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6075)

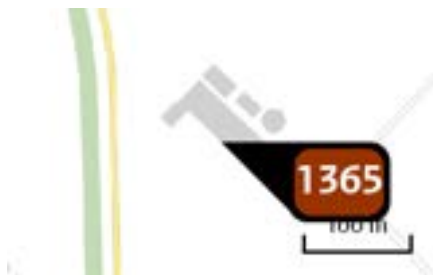
Locatie (X,Y) 161381, 493350

Uitstoothoogte 218,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6076)

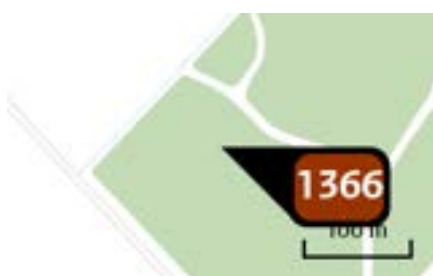
Locatie (X,Y) 161657, 493063

Uitstoothoogte 244,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6077)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 269,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6078)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 295,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6079)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

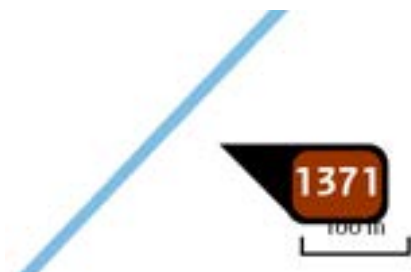
NOx < 1 kg/j



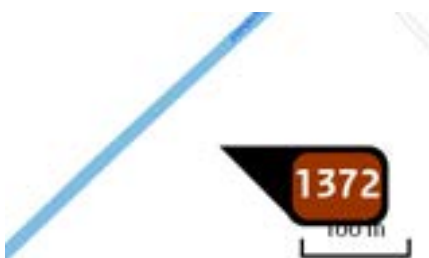
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6080)
 Locatie (X,Y) 162982, 493627
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6081)
 Locatie (X,Y) 163280, 493894
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6082)
 Locatie (X,Y) 163578, 494161
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6083)
 Locatie (X,Y) 163875, 494429
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6084)

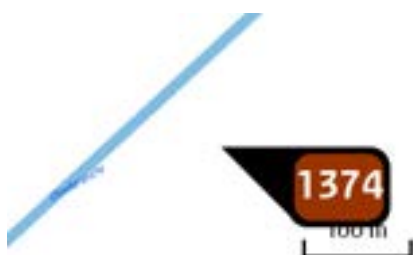
Locatie (X,Y) 164173, 494696

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6085)

Locatie (X,Y) 164470, 494964

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6086)

Locatie (X,Y) 164767, 495231

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6087)

Locatie (X,Y) 165065, 495498

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6o88)

Locatie (X,Y) 165362, 495766

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6o89)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6o9o)

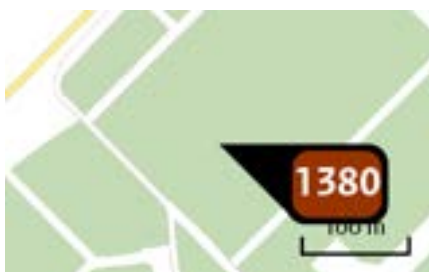
Locatie (X,Y) 166042, 496117

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6o91)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6092)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6093)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6094)

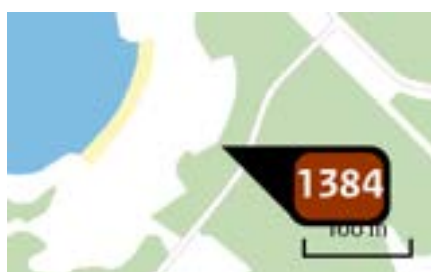
Locatie (X,Y) 167116, 494972

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6095)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6096)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6097)

Locatie (X,Y) 167793, 493983

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6098)

Locatie (X,Y) 168005, 493644

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6099)

Locatie (X,Y) 168218, 493305

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6100)
 Locatie (X,Y) 168430, 492966
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6101)
 Locatie (X,Y) 168642, 492627
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6102)
 Locatie (X,Y) 168855, 492288
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6103)
 Locatie (X,Y) 169067, 491949
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6104)

Locatie (X,Y) 169279, 491610

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6105)

Locatie (X,Y) 169492, 491271

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6106)

Locatie (X,Y) 169704, 490932

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6107)

Locatie (X,Y) 169916, 490593

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6108)

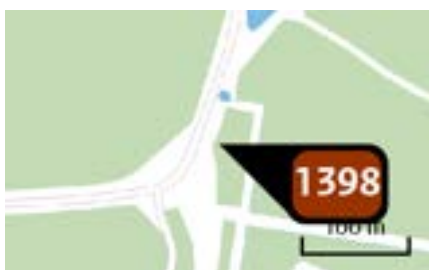
Locatie (X,Y) 170129, 490254

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6109)

Locatie (X,Y) 170342, 489916

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6110)

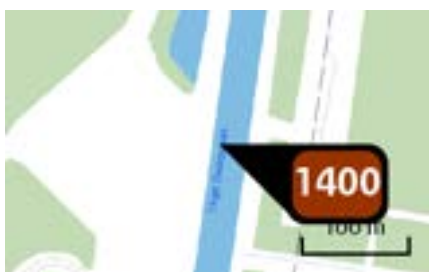
Locatie (X,Y) 170555, 489577

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6111)

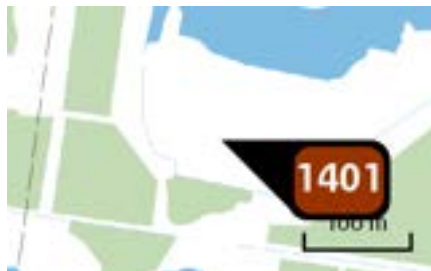
Locatie (X,Y) 170768, 489239

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6112)

Locatie (X,Y) 170982, 488900

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6113)

Locatie (X,Y) 171195, 488562

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6114)

Locatie (X,Y) 171278, 488429

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6156)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6157)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6158)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6159)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6160)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6161)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6162)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6163)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6164)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6165)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6166)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6167)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6168)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6169)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6170)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6171)

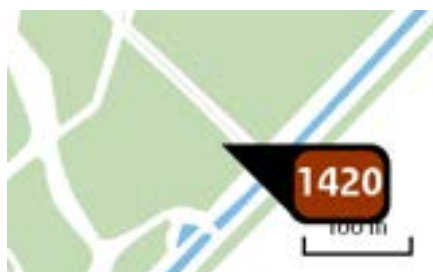
Locatie (X,Y) **162388, 493092**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6172)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6173)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6174)

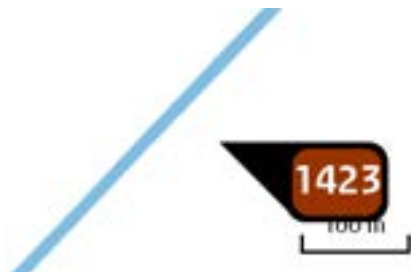
Locatie (X,Y) 163280, 493894

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6175)

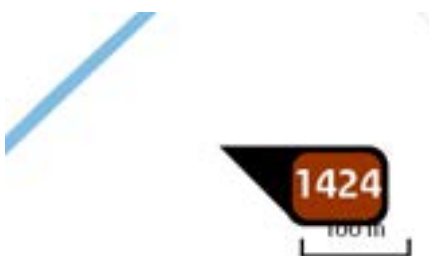
Locatie (X,Y) 163581, 494158

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6176)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6177)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6178)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6179)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6180)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6181)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6182)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6183)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6184)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6185)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6186)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6187)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6188)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6189)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6190)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6191)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6192)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6193)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6194)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6195)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6196)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6197)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (6198)**

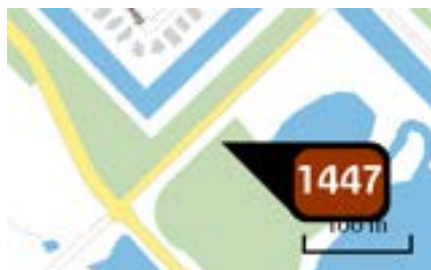
Locatie (X,Y) **169877, 488039**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6199)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (6200)**

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6201)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (6202)

Locatie (X,Y) 170871, 486805

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6204)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 21,6 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6205)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 50,3 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6206)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 79,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6207)
 Locatie (X,Y) 165577, 497947
 Uitstoothoogte 107,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6208)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 136,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6209)
 Locatie (X,Y) 165450, 498676
 Uitstoothoogte 166,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6210)

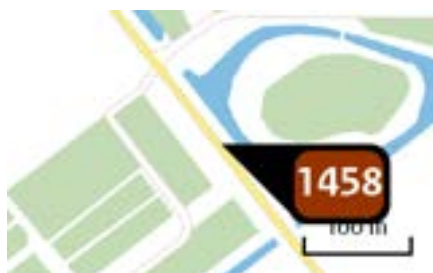
Locatie (X,Y) 165162, 498949

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6211)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6212)

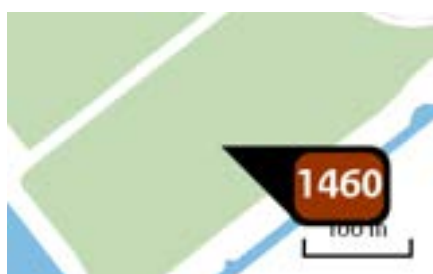
Locatie (X,Y) 164440, 498779

Uitstoothoogte 267,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6213)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 301,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6629)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6630)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6631)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6632)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6633)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6634)

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_45k_ZM_4e_noordcir
cuit incl WABO] (6635)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 273,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6668)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 35,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6669)
 Locatie (X,Y) 162270, 494895
 Uitstoothoogte 70,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6670)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 105,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6671)
 Locatie (X,Y) 161681, 494354
 Uitstoothoogte 140,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6672)
 Locatie (X,Y) 161386, 494084
 Uitstoothoogte 175,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6673)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 210,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6674)

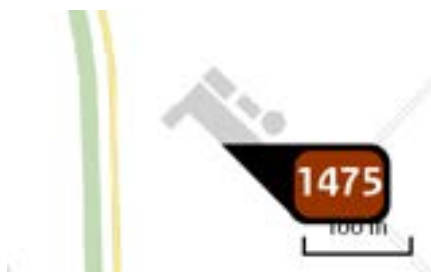
Locatie (X,Y) 161381, 493350

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6675)

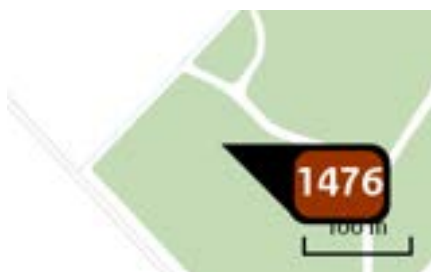
Locatie (X,Y) 161657, 493063

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6676)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6677)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6688)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 322,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6689)

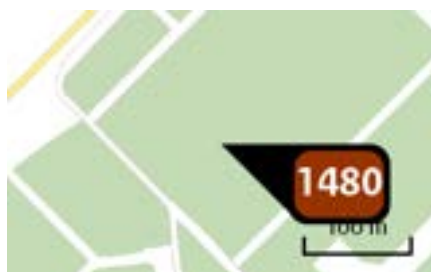
Locatie (X,Y) 166042, 496117

Uitstoothoogte 340,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6690)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 358,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6691)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 376,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6692)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 394,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6693)

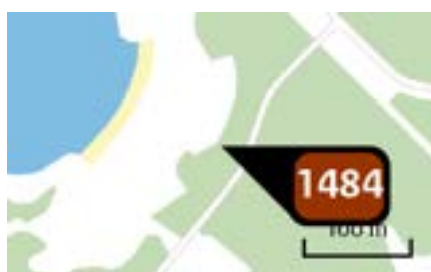
Locatie (X,Y) 167116, 494972

Uitstoothoogte 412,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6694)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 430,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6695)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 448,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6696)

Locatie (X,Y) 167793, 493983

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6697)

Locatie (X,Y) 168005, 493644

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6698)

Locatie (X,Y) 168218, 493305

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6699)

Locatie (X,Y) 168430, 492966

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6700)

Locatie (X,Y) 168642, 492627

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6701)

Locatie (X,Y) 168855, 492288

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6702)

Locatie (X,Y) 169067, 491949

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6703)

Locatie (X,Y) 169279, 491610

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6704)

Locatie (X,Y) 169492, 491271

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6705)

Locatie (X,Y) 169704, 490932

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6706)

Locatie (X,Y) 169916, 490593

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6707)

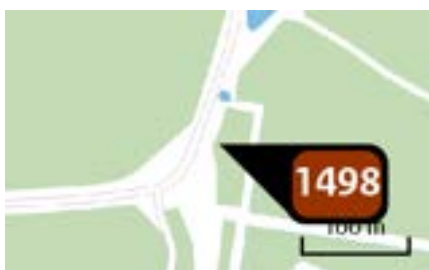
Locatie (X,Y) 170129, 490254

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6708)

Locatie (X,Y) 170342, 489916

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6709)

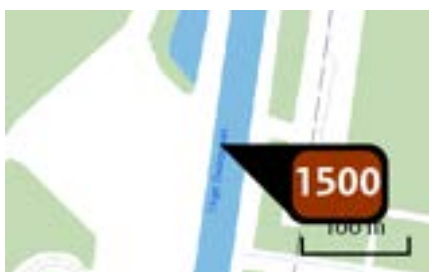
Locatie (X,Y) 170555, 489577

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6710)

Locatie (X,Y) 170768, 489239

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6711)

Locatie (X,Y) 170982, 488900

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6712)

Locatie (X,Y) 171195, 488562

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6713)

Locatie (X,Y) 171278, 488429

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6719)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 167,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6720)</p> <p>Locatie (X,Y) 161009, 493960</p> <p>Uitstoothoogte 193,3 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6721)</p> <p>Locatie (X,Y) 160654, 494142</p> <p>Uitstoothoogte 218,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6722)</p> <p>Locatie (X,Y) 160393, 494443</p> <p>Uitstoothoogte 244,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (6723)</p> <p>Locatie (X,Y) 160302, 494822</p> <p>Uitstoothoogte 269,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6724)
 Locatie (X,Y) 160505, 495165
 Uitstoothoogte 295,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6735)
 Locatie (X,Y) 162625, 498364
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6736)
 Locatie (X,Y) 162413, 498692
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (6737)
 Locatie (X,Y) 162419, 499086
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6738)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6739)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6740)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6741)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6742)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6743)

Locatie (X,Y) 163961, 500883

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6744)

Locatie (X,Y) 164152, 501234

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6745)

Locatie (X,Y) 164318, 501594

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6746)

Locatie (X,Y) 164368, 501990

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6747)

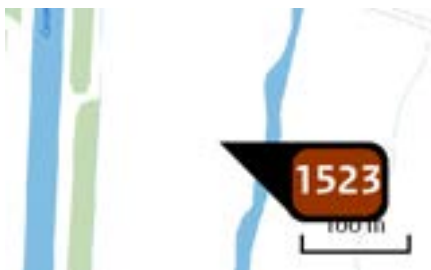
Locatie (X,Y) 164385, 502390

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6748)

Locatie (X,Y) 164387, 502790

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (6749)

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_45k_ZM_4e_noordcir
cuit incl WABO] (7059)

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_45k_ZM_4e_noordcir
cuit incl WABO] (7060)

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_45k_ZM_4e_noordcir
cuit incl WABO] (7061)

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_45k_ZM_4e_noordcir
cuit incl WABO] (7062)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (7063)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (7064)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 293,2 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx < 1 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7113)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 31,0 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 14,44 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7114)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie **Continue emissie**

NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7115)
 Locatie (X,Y) 162269, 494895
 Uitstoothoogte 72,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7116)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 93,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7117)
 Locatie (X,Y) 161680, 494354
 Uitstoothoogte 114,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7118)
 Locatie (X,Y) 161385, 494084
 Uitstoothoogte 135,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7119)
 Locatie (X,Y) 161091, 493813
 Uitstoothoogte 156,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7120)
 Locatie (X,Y) 160796, 493543
 Uitstoothoogte 177,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7121)
 Locatie (X,Y) 160501, 493272
 Uitstoothoogte 198,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7122)
 Locatie (X,Y) 160207, 493002
 Uitstoothoogte 219,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7123)

Locatie (X,Y) 159912, 492731

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7124)

Locatie (X,Y) 159617, 492461

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7125)

Locatie (X,Y) 159323, 492190

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7126)

Locatie (X,Y) 159028, 491920

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7127)

Locatie (X,Y) 158733, 491649

Uitstoothoogte 324,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7128)

Locatie (X,Y) 158439, 491379

Uitstoothoogte 345,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7129)

Locatie (X,Y) 158144, 491108

Uitstoothoogte 366,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7130)

Locatie (X,Y) 157849, 490838

Uitstoothoogte 387,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7131)

Locatie (X,Y) 157555, 490567

Uitstoothoogte 408,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7132)

Locatie (X,Y) 157260, 490297

Uitstoothoogte 429,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7133)

Locatie (X,Y) 156965, 490026

Uitstoothoogte 450,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7134)

Locatie (X,Y) 156671, 489756

Uitstoothoogte 471,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7135)
 Locatie (X,Y) 156376, 489485
 Uitstoothoogte 492,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 14,44 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7136)
 Locatie (X,Y) 156081, 489215
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 12,82 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7289)
 Locatie (X,Y) 164406, 496857
 Uitstoothoogte 31,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7290)
 Locatie (X,Y) 164701, 497127
 Uitstoothoogte 51,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7291)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 72,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7292)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 93,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7293)
 Locatie (X,Y) 165585, 497939
 Uitstoothoogte 114,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7294)
 Locatie (X,Y) 165880, 498209
 Uitstoothoogte 135,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7295)

Locatie (X,Y) 166175, 498480

Uitstoothoogte 156,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7296)

Locatie (X,Y) 166469, 498750

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7297)

Locatie (X,Y) 166764, 499020

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7298)

Locatie (X,Y) 167059, 499291

Uitstoothoogte 219,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7299)

Locatie (X,Y) 167353, 499561

Uitstoothoogte 240,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7300)

Locatie (X,Y) 167648, 499832

Uitstoothoogte 261,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7301)

Locatie (X,Y) 167943, 500102

Uitstoothoogte 282,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7302)

Locatie (X,Y) 168237, 500373

Uitstoothoogte 303,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7303)
 Locatie (X,Y) 168532, 500643
 Uitstoothoogte 324,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7304)
 Locatie (X,Y) 168827, 500914
 Uitstoothoogte 345,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7305)
 Locatie (X,Y) 169121, 501184
 Uitstoothoogte 366,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7306)
 Locatie (X,Y) 169416, 501455
 Uitstoothoogte 387,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7307)
 Locatie (X,Y) 169711, 501725
 Uitstoothoogte 408,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7308)
 Locatie (X,Y) 170005, 501996
 Uitstoothoogte 429,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7309)
 Locatie (X,Y) 170300, 502266
 Uitstoothoogte 450,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7310)
 Locatie (X,Y) 170595, 502537
 Uitstoothoogte 471,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7311)
 Locatie (X,Y) 170889, 502807
 Uitstoothoogte 492,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7312)
 Locatie (X,Y) 171184, 503078
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7313)
 Locatie (X,Y) 171479, 503348
 Uitstoothoogte 534,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7314)
 Locatie (X,Y) 171773, 503619
 Uitstoothoogte 555,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7315)

Locatie (X,Y) 172068, 503889

Uitstoothoogte 576,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7316)

Locatie (X,Y) 172363, 504160

Uitstoothoogte 597,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7317)

Locatie (X,Y) 172657, 504430

Uitstoothoogte 618,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7318)

Locatie (X,Y) 172952, 504701

Uitstoothoogte 638,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

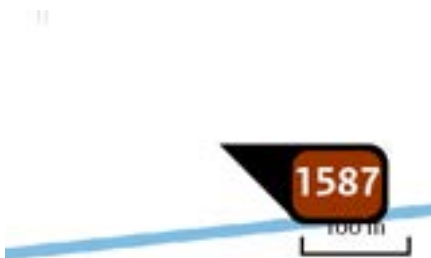
NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7319)
 Locatie (X,Y) 173247, 504971
 Uitstoothoogte 659,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7320)
 Locatie (X,Y) 173541, 505242
 Uitstoothoogte 680,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7321)
 Locatie (X,Y) 173836, 505512
 Uitstoothoogte 701,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7322)
 Locatie (X,Y) 174131, 505783
 Uitstoothoogte 722,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7323)
 Locatie (X,Y) 174425, 506053
 Uitstoothoogte 743,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7324)
 Locatie (X,Y) 174720, 506324
 Uitstoothoogte 764,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7325)
 Locatie (X,Y) 175015, 506594
 Uitstoothoogte 785,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7326)
 Locatie (X,Y) 175309, 506865
 Uitstoothoogte 806,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7327)

Locatie (X,Y) 175604, 507135

Uitstoothoogte 827,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 24,04 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7328)

Locatie (X,Y) 175899, 507406

Uitstoothoogte 848,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,13 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7329)

Locatie (X,Y) 176193, 507676

Uitstoothoogte 869,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,13 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7330)

Locatie (X,Y) 176488, 507947

Uitstoothoogte 890,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,13 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7331)
 Locatie (X,Y) 176783, 508217
 Uitstoothoogte 911,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 21,13 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7495)
 Locatie (X,Y) 163522, 496045
 Uitstoothoogte 34,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 451,63 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7496)
 Locatie (X,Y) 163817, 496316
 Uitstoothoogte 119,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 460,16 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7497)
 Locatie (X,Y) 164112, 496586
 Uitstoothoogte 204,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 460,16 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7498)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **290,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **460,16 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7499)

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

Uitstoothoogte **321,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **259,94 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7500)

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

Uitstoothoogte **341,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **259,48 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7501)

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

Uitstoothoogte **362,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **259,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7502)

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

Uitstoothoogte **382,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **259,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7503)

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

Uitstoothoogte **402,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **259,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7504)

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

Uitstoothoogte **422,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **221,28 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7505)

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

Uitstoothoogte **443,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **221,28 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7506)

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

Uitstoothoogte **464,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **200,34 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7507)

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

Uitstoothoogte **486,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **200,35 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7508)

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

Uitstoothoogte **508,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **187,75 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7509)

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

Uitstoothoogte **530,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **175,46 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (7510)</p> <p>Locatie (X,Y) 167942, 500103</p> <p>Uitstoothoogte 552,9 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 175,47 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (7511)</p> <p>Locatie (X,Y) 168237, 500373</p> <p>Uitstoothoogte 575,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 175,47 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (7512)</p> <p>Locatie (X,Y) 168532, 500644</p> <p>Uitstoothoogte 611,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 165,05 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (7513)</p> <p>Locatie (X,Y) 168826, 500914</p> <p>Uitstoothoogte 679,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 166,80 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7514)

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

Uitstoothoogte **748,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **166,80 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7515)

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

Uitstoothoogte **816,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **166,80 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7516)

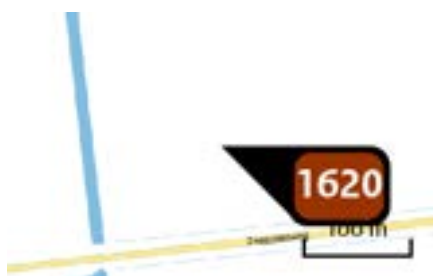
Locatie (X,Y) **169710, 501726**

Uitstoothoogte **885,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **166,80 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7517)

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

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **386,28 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7522)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **44,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **55,57 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7523)

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

Uitstoothoogte **114,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **56,08 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7524)

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

Uitstoothoogte **185,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **56,08 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7525)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **256,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **56,08 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7526)

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

Uitstoothoogte **310,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **38,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7527)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **327,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7528)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **345,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7529)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **363,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7530)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **380,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7531)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **398,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7532)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **416,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7533)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **434,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7534)

Locatie (X,Y) **159912, 492731**

Uitstoothoogte **451,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,93 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7535)

Locatie (X,Y) **159618, 492461**

Uitstoothoogte **471,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7536)

Locatie (X,Y) **159323, 492190**

Uitstoothoogte **520,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7537)

Locatie (X,Y) **159028, 491920**

Uitstoothoogte **577,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,13 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7555)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **617,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **25,46 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7556)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **636,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7557)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **655,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7558)


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **676,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7559)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **696,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7560)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **716,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7561)


Locatie (X,Y) **163426, 486779**

Uitstoothoogte **740,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (7562)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **797,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,65 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7563)

Locatie (X,Y) 164133, 487152

Uitstoothoogte 854,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,65 kg/j



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (7564)

Locatie (X,Y) 164481, 487350

Uitstoothoogte 912,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 21,65 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8044)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 28,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 242,81 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8045)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 118,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 248,26 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8046)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **208,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **248,26 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8047)

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

Uitstoothoogte **298,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **248,26 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8048)

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

Uitstoothoogte **334,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **139,84 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8049)

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

Uitstoothoogte **365,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **139,73 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8050)

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

Uitstoothoogte **397,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **125,05 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8051)

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

Uitstoothoogte **429,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **125,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8052)

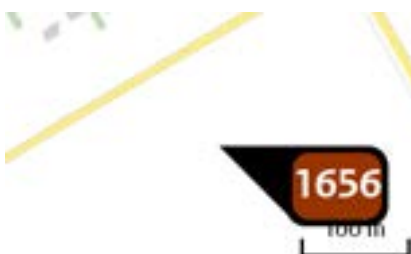
Locatie (X,Y) **166174, 498480**

Uitstoothoogte **460,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **125,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8053)

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

Uitstoothoogte **492,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **125,06 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8054)

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

Uitstoothoogte **525,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **112,77 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8055)

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

Uitstoothoogte **558,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **112,78 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8056)

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

Uitstoothoogte **589,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8057)

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

Uitstoothoogte **619,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8058)

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

Uitstoothoogte **649,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8059)

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

Uitstoothoogte **678,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8060)

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

Uitstoothoogte **708,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8061)

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

Uitstoothoogte **738,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **101,96 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8062)

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

Uitstoothoogte **792,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **95,67 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8063)

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

Uitstoothoogte **851,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **95,81 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8064)

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

Uitstoothoogte **910,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **95,81 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8070)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **60,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **71,80 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8071)

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

Uitstoothoogte **157,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **73,02 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8072)

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

Uitstoothoogte **253,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **73,02 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8073)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **320,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **43,54 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8074)

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

Uitstoothoogte **354,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **40,72 kg/j**



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8075)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 387,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,42 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8076)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 421,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,42 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8077)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 455,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,42 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8078)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 489,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 36,42 kg/j

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (8079)</p> <p>Locatie (X,Y) 160796, 493543</p> <p>Uitstoothoogte 525,0 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 33,43 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (8080)</p> <p>Locatie (X,Y) 160502, 493272</p> <p>Uitstoothoogte 589,5 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 33,21 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (8103)</p> <p>Locatie (X,Y) 161075, 486525</p> <p>Uitstoothoogte 623,1 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 32,35 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (8104)</p> <p>Locatie (X,Y) 161470, 486469</p> <p>Uitstoothoogte 655,1 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 29,47 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8105)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **687,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8106)

Locatie (X,Y) **162269, 486475**

Uitstoothoogte **719,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8107)

Locatie (X,Y) **162664, 486537**

Uitstoothoogte **751,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,47 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8108)

Locatie (X,Y) **163051, 486639**

Uitstoothoogte **783,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8109)

Locatie (X,Y) **163426, 486779**

Uitstoothoogte **815,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **29,47 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8110)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **854,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **27,26 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8160)

Locatie (X,Y) **166218, 496609**

Uitstoothoogte **304,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8161)

Locatie (X,Y) **166495, 496892**

Uitstoothoogte **295,2 m**

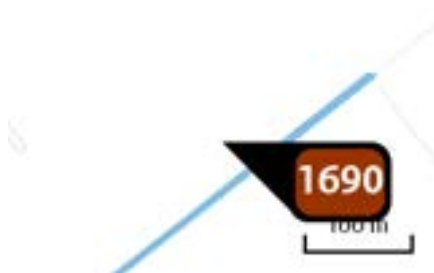
Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8162)
 Locatie (X,Y) 166602, 497263
 Uitstoothoogte 260,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8163)
 Locatie (X,Y) 166423, 497617
 Uitstoothoogte 225,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8164)
 Locatie (X,Y) 166134, 497885
 Uitstoothoogte 190,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8165)
 Locatie (X,Y) 165762, 497970
 Uitstoothoogte 154,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8166)
 Locatie (X,Y) 165414, 497781
 Uitstoothoogte 119,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



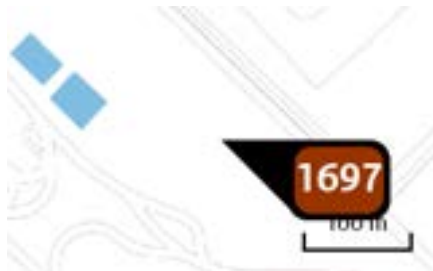
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8167)
 Locatie (X,Y) 165119, 497511
 Uitstoothoogte 84,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8168)
 Locatie (X,Y) 164824, 497240
 Uitstoothoogte 49,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8649)
 Locatie (X,Y) 162859, 495436
 Uitstoothoogte 31,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8650)

Locatie (X,Y) 162564, 495166

Uitstoothoogte 51,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8651)

Locatie (X,Y) 162269, 494895

Uitstoothoogte 72,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8652)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 93,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8653)

Locatie (X,Y) 161680, 494354

Uitstoothoogte 114,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8654)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 135,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8655)

Locatie (X,Y) 161091, 493813

Uitstoothoogte 156,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8656)

Locatie (X,Y) 160796, 493543

Uitstoothoogte 177,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8657)

Locatie (X,Y) 160501, 493272

Uitstoothoogte 198,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8658)
 Locatie (X,Y) 160207, 493002
 Uitstoothoogte 219,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8659)
 Locatie (X,Y) 159912, 492731
 Uitstoothoogte 240,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8660)
 Locatie (X,Y) 159617, 492461
 Uitstoothoogte 261,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8661)
 Locatie (X,Y) 159323, 492190
 Uitstoothoogte 282,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8662)
 Locatie (X,Y) 159028, 491920
 Uitstoothoogte 303,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8663)
 Locatie (X,Y) 158733, 491649
 Uitstoothoogte 324,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8664)
 Locatie (X,Y) 158439, 491379
 Uitstoothoogte 345,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8665)
 Locatie (X,Y) 158144, 491108
 Uitstoothoogte 366,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8666)
 Locatie (X,Y) 157849, 490838
 Uitstoothoogte 387,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8667)
 Locatie (X,Y) 157555, 490567
 Uitstoothoogte 408,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,76 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8668)
 Locatie (X,Y) 157260, 490297
 Uitstoothoogte 429,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,76 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8669)
 Locatie (X,Y) 156965, 490026
 Uitstoothoogte 450,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,76 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8670)
 Locatie (X,Y) 156671, 489756
 Uitstoothoogte 471,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,76 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8671)
 Locatie (X,Y) 156376, 489485
 Uitstoothoogte 492,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,40 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8672)
 Locatie (X,Y) 156081, 489215
 Uitstoothoogte 513,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 6,40 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8849)
 Locatie (X,Y) 160327, 494577
 Uitstoothoogte 293,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8850)
 Locatie (X,Y) 160558, 494252
 Uitstoothoogte 258,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8851)
 Locatie (X,Y) 160863, 494009
 Uitstoothoogte 223,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8852)
 Locatie (X,Y) 161249, 494015
 Uitstoothoogte 188,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8853)
 Locatie (X,Y) 161570, 494253
 Uitstoothoogte 153,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8854)
 Locatie (X,Y) 161864, 494524
 Uitstoothoogte 118,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8855)
 Locatie (X,Y) 162159, 494794
 Uitstoothoogte 83,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8856)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (8861)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (8862)

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_45k_ZM_4e_noordcir
cuit incl WABO] (8863)

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_45k_ZM_4e_noordcir
cuit incl WABO] (8864)

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_45k_ZM_4e_noordcir
cuit incl WABO] (8865)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (8866)

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

Uitstoothoogte **279,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8889)

Locatie (X,Y) **161810, 492969**

Uitstoothoogte **295,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8890)

Locatie (X,Y) **161502, 493223**

Uitstoothoogte **260,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8891)

Locatie (X,Y) **161277, 493543**

Uitstoothoogte **225,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8892)
 Locatie (X,Y) 161292, 493927
 Uitstoothoogte 190,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8893)
 Locatie (X,Y) 161548, 494234
 Uitstoothoogte 155,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8894)
 Locatie (X,Y) 161843, 494504
 Uitstoothoogte 120,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8895)
 Locatie (X,Y) 162138, 494774
 Uitstoothoogte 85,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8896)
 Locatie (X,Y) 162432, 495045
 Uitstoothoogte 50,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8985)
 Locatie (X,Y) 164332, 496788
 Uitstoothoogte 34,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 4,90 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8986)
 Locatie (X,Y) 164038, 496518
 Uitstoothoogte 98,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 4,40 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (8987)
 Locatie (X,Y) 163743, 496248
 Uitstoothoogte 173,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 4,42 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8988)

Locatie (X,Y) 163449, 495977

Uitstoothoogte 248,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,34 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8989)

Locatie (X,Y) 163154, 495707

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,03 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (8990)

Locatie (X,Y) 162859, 495436

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,36 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9039)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 95,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 179,20 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9040)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 175,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 179,20 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9041)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 256,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 179,20 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9042)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 312,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 120,44 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9043)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 331,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 101,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9044)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 350,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 101,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9045)

Locatie (X,Y) 165585, 497939

Uitstoothoogte 369,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 101,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9046)

Locatie (X,Y) 165880, 498209

Uitstoothoogte 388,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 101,41 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9047)

Locatie (X,Y) 166174, 498480

Uitstoothoogte 407,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 101,41 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9048)

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

Uitstoothoogte **426,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9049)

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

Uitstoothoogte **445,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **86,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9050)

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

Uitstoothoogte **466,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **79,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9051)

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

Uitstoothoogte **487,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **79,22 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9052)

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

Uitstoothoogte **507,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **74,49 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9053)

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

Uitstoothoogte **528,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **69,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9054)

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

Uitstoothoogte **550,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **69,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9055)

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

Uitstoothoogte **571,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **69,65 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9056)

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

Uitstoothoogte **608,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,99 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9057)

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

Uitstoothoogte **672,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,55 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9058)

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

Uitstoothoogte **736,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,55 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9059)

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

Uitstoothoogte **800,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,55 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9060)

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

Uitstoothoogte **864,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **65,55 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9296)

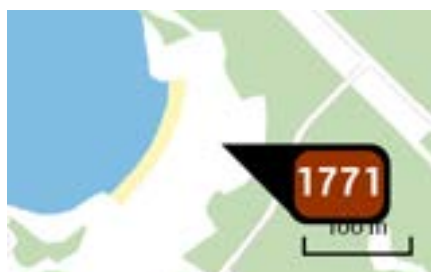
Locatie (X,Y) **167091, 495013**

Uitstoothoogte **310,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9297)

Locatie (X,Y) **167328, 494691**

Uitstoothoogte **331,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9298)

Locatie (X,Y) **167554, 494361**

Uitstoothoogte **352,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9299)
 Locatie (X,Y) 167766, 494022
 Uitstoothoogte 373,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9300)
 Locatie (X,Y) 167978, 493683
 Uitstoothoogte 395,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9301)
 Locatie (X,Y) 168191, 493344
 Uitstoothoogte 416,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9302)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (9318)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9319)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9320)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9321)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9322)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9323)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9324)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9325)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9326)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9327)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9328)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9329)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9330)

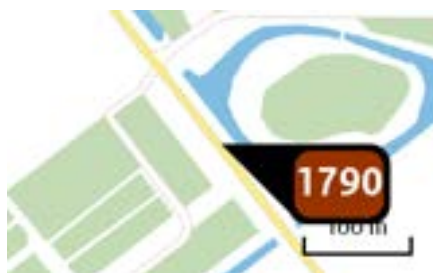
Locatie (X,Y) 165162, 498949

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9331)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9332)

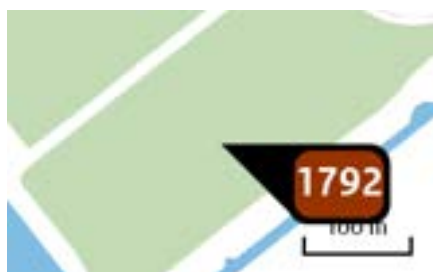
Locatie (X,Y) 164440, 498779

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9333)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (9334)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9335)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9336)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9337)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (9338)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9339)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9340)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9341)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (9342)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9343)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9344)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9345)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9346)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9347)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9348)
 Locatie (X,Y) 160558, 494252
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9349)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9350)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9351)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9352)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (9353)
 Locatie (X,Y) 162159, 494794
 Uitstoothoogte 152,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9354)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9355)

Locatie (X,Y) 162749, 495335

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9356)

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_45k_ZM_4e_noordcir
cuit incl WABO] (9358)

Locatie (X,Y) 163655, 496467

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,05 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9359)

Locatie (X,Y) 163949, 496737

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,05 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9360)

Locatie (X,Y) 163975, 497096

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,68 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9363)

Locatie (X,Y) 163045, 496654

Uitstoothoogte 137,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9364)

Locatie (X,Y) 162750, 496384

Uitstoothoogte 116,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

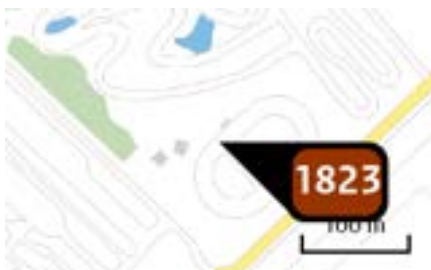
NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9365)
 Locatie (X,Y) 162458, 496110
 Uitstoothoogte 95,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9366)
 Locatie (X,Y) 162297, 495811
 Uitstoothoogte 74,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9367)
 Locatie (X,Y) 162554, 495600
 Uitstoothoogte 53,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9368)
 Locatie (X,Y) 162900, 495774
 Uitstoothoogte 32,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9369)

Locatie (X,Y) 163194, 496044

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9370)

Locatie (X,Y) 163359, 496196

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9372)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 21,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9373)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 50,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9374)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 79,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9375)
 Locatie (X,Y) 161681, 494354
 Uitstoothoogte 107,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9376)
 Locatie (X,Y) 161385, 494084
 Uitstoothoogte 136,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9377)
 Locatie (X,Y) 161009, 493960
 Uitstoothoogte 166,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9378)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9379)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9380)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 267,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9381)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 301,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9408)
 Locatie (X,Y) 162564, 495165
 Uitstoothoogte 51,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9409)
 Locatie (X,Y) 162270, 494895
 Uitstoothoogte 103,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9410)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 154,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9411)
 Locatie (X,Y) 161681, 494354
 Uitstoothoogte 205,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9412)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 256,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9413)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9414)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (9415)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9457)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 101,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,77 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9458)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 141,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,43 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9459)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 167,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,13 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9460)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 193,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9461)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 218,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9462)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 244,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9463)
 Locatie (X,Y) 166369, 496707
 Uitstoothoogte 269,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (9464)
 Locatie (X,Y) 166229, 496345
 Uitstoothoogte 295,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,12 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10199)
 Locatie (X,Y) 161386, 494084
 Uitstoothoogte 175,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10200)
 Locatie (X,Y) 161230, 493719
 Uitstoothoogte 210,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10201)
 Locatie (X,Y) 161381, 493350
 Uitstoothoogte 245,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



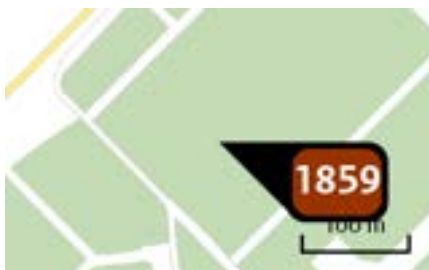
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10202)
 Locatie (X,Y) 161657, 493063
 Uitstoothoogte 280,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10215)
 Locatie (X,Y) 165669, 496019
 Uitstoothoogte 327,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10216)
 Locatie (X,Y) 166042, 496117
 Uitstoothoogte 350,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10217)
 Locatie (X,Y) 166385, 495924
 Uitstoothoogte 372,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10218)
 Locatie (X,Y) 166629, 495608
 Uitstoothoogte 395,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10219)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 418,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10220)

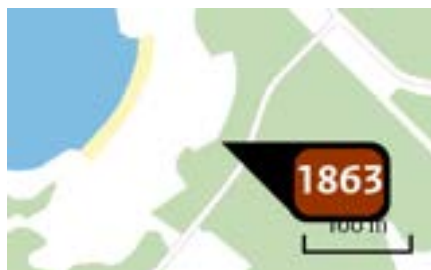
Locatie (X,Y) 167116, 494972

Uitstoothoogte 441,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10221)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10222)

Locatie (X,Y) 167581, 494322

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10262)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 329,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10263)

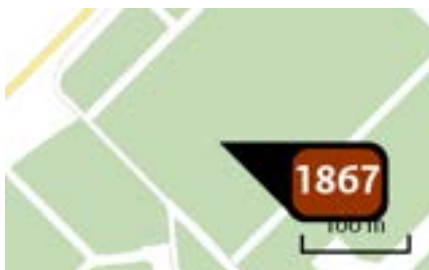
Locatie (X,Y) 166042, 496117

Uitstoothoogte 354,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10264)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10265)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 403,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10266)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 427,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10267)

Locatie (X,Y) 167116, 494972

Uitstoothoogte 452,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10355)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10356)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10357)

Locatie (X,Y) 162983, 493627

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10358)

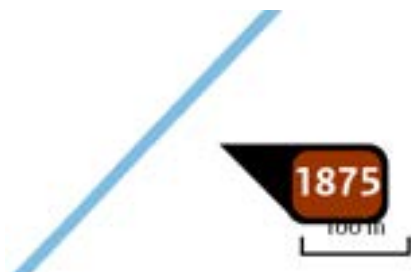
Locatie (X,Y) 163280, 493894

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10359)

Locatie (X,Y) 163581, 494158

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10360)

Locatie (X,Y) 163912, 494365

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10361)

Locatie (X,Y) 164296, 494307

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10362)

Locatie (X,Y) 164590, 494035

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10363)

Locatie (X,Y) 164867, 493747

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,00 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10364)

Locatie (X,Y) 165144, 493458

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10365)

Locatie (X,Y) 165421, 493170

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10366)

Locatie (X,Y) 165698, 492881

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10367)

Locatie (X,Y) 165974, 492592

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10368)

Locatie (X,Y) 166251, 492303

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10369)
 Locatie (X,Y) 166528, 492014
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,94 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10370)
 Locatie (X,Y) 166805, 491726
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,94 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10371)
 Locatie (X,Y) 167080, 491436
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,94 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (10372)
 Locatie (X,Y) 167344, 491135
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10373)

Locatie (X,Y) 167597, 490825

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10374)

Locatie (X,Y) 167851, 490516

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10375)

Locatie (X,Y) 168104, 490206

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10376)

Locatie (X,Y) 168358, 489897

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10377)

Locatie (X,Y) 168610, 489587

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10378)

Locatie (X,Y) 168864, 489278

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10379)

Locatie (X,Y) 169117, 488968

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10380)

Locatie (X,Y) 169370, 488658

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10381)

Locatie (X,Y) 169624, 488349

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10382)

Locatie (X,Y) 169877, 488039

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10383)

Locatie (X,Y) 170130, 487729

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10384)

Locatie (X,Y) 170383, 487420

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10385)

Locatie (X,Y) 170636, 487110

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,94 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (10386)

Locatie (X,Y) 170871, 486805

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,88 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11092)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 105,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11093)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 140,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11094)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 175,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11095)
 Locatie (X,Y) 165450, 498676
 Uitstoothoogte 210,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11096)
 Locatie (X,Y) 165162, 498949
 Uitstoothoogte 245,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11097)
 Locatie (X,Y) 164773, 499000
 Uitstoothoogte 280,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11098)

Locatie (X,Y) 164440, 498779

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11099)

Locatie (X,Y) 164146, 498508

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11103)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 310,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11104)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 333,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11105)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 355,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11106)

Locatie (X,Y) 162426, 499148

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11107)

Locatie (X,Y) 162626, 499489

Uitstoothoogte 401,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11108)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 424,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11109)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 446,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11110)

Locatie (X,Y) 163512, 500296

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11111)

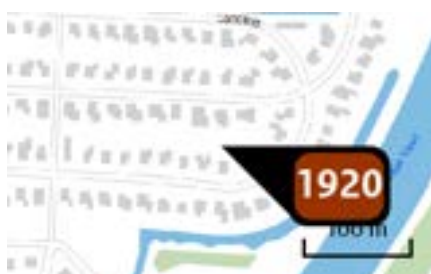
Locatie (X,Y) 163767, 500604

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11112)

Locatie (X,Y) 163982, 500941

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11113)

Locatie (X,Y) 164174, 501292

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11114)

Locatie (X,Y) 164317, 501660

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11115)

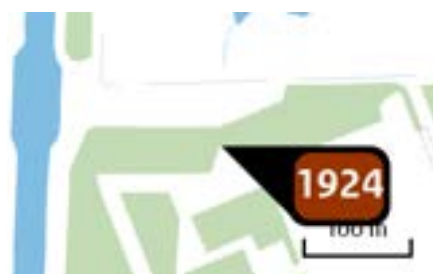
Locatie (X,Y) 164336, 502059

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11116)

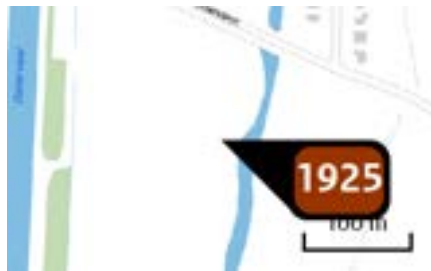
Locatie (X,Y) 164384, 502456

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11117)

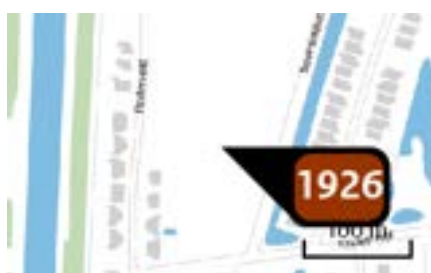
Locatie (X,Y) 164415, 502854

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11118)

Locatie (X,Y) 164408, 503254

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11119)

Locatie (X,Y) 164392, 503654

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11120)

Locatie (X,Y) 164377, 504054

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



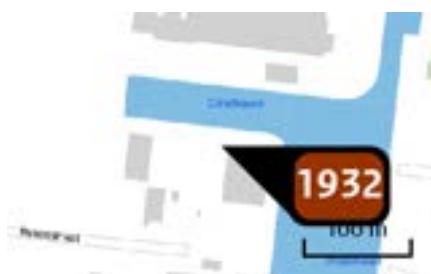
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11121)
 Locatie (X,Y) 164362, 504453
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



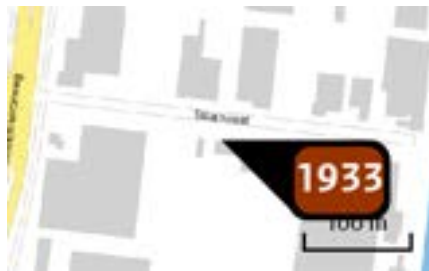
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11122)
 Locatie (X,Y) 164347, 504853
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11123)
 Locatie (X,Y) 164332, 505253
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11124)
 Locatie (X,Y) 164317, 505652
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11125)

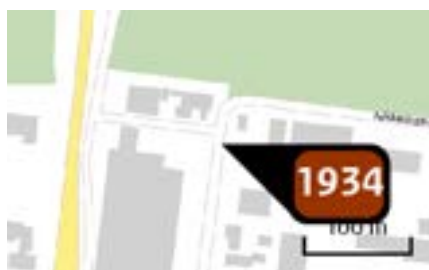
Locatie (X,Y) 164302, 506052

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11126)

Locatie (X,Y) 164287, 506452

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11127)

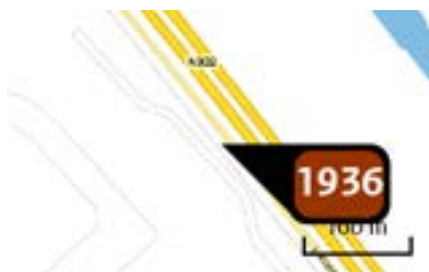
Locatie (X,Y) 164275, 506777

Uitstoothoogte 457,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11129)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 20,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11130)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 41,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11131)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 62,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11132)
 Locatie (X,Y) 165577, 497947
 Uitstoothoogte 83,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11133)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 104,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11134)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 125,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11135)

Locatie (X,Y) 165162, 498949

Uitstoothoogte 146,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11136)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 167,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11137)

Locatie (X,Y) 164440, 498779

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11138)
 Locatie (X,Y) 164146, 498508
 Uitstoothoogte 209,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11139)
 Locatie (X,Y) 163851, 498238
 Uitstoothoogte 230,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11140)
 Locatie (X,Y) 163546, 497984
 Uitstoothoogte 251,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11141)
 Locatie (X,Y) 163166, 497910
 Uitstoothoogte 272,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (11142)</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 <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (11262)</p> <p>Locatie (X,Y) 163817, 496316</p> <p>Uitstoothoogte 68,9 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 114,92 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (11263)</p> <p>Locatie (X,Y) 164112, 496586</p> <p>Uitstoothoogte 158,3 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 116,05 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (11264)</p> <p>Locatie (X,Y) 164406, 496857</p> <p>Uitstoothoogte 247,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx 116,05 kg/j</p>



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11265)**

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

Uitstoothoogte **318,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **79,17 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11266)**

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

Uitstoothoogte **355,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,66 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11267)**

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

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,66 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11268)**

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

Uitstoothoogte **430,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,66 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11269)

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

Uitstoothoogte **468,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **67,66 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11270)

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

Uitstoothoogte **506,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **57,48 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11271)

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

Uitstoothoogte **544,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **57,48 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11272)

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

Uitstoothoogte **582,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **57,48 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11273)

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

Uitstoothoogte **616,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,67 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11274)

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

Uitstoothoogte **650,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11275)

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

Uitstoothoogte **683,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,66 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11276)

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

Uitstoothoogte **717,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **50,66 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11277)

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

Uitstoothoogte **752,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **47,28 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11278)

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

Uitstoothoogte **822,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **47,80 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11279)

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

Uitstoothoogte **892,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **47,80 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11280)

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

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **46,98 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11281)

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

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **78,98 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11282)

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

Uitstoothoogte **914,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **87,04 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11417)

Locatie (X,Y) **163743, 496248**

Uitstoothoogte **158,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11418)

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

Uitstoothoogte **210,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11419)

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

Uitstoothoogte **263,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11465)

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

Uitstoothoogte **79,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11466)

Locatie (X,Y) **165593, 497930**

Uitstoothoogte **107,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11467)

Locatie (X,Y) **165986, 497978**

Uitstoothoogte **136,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11468)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 166,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11469)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 200,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11470)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 234,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11471)
 Locatie (X,Y) 166369, 496707
 Uitstoothoogte 267,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11472)
 Locatie (X,Y) 166229, 496345
 Uitstoothoogte 301,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11755)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (11756)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (11757)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (11758)

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

Uitstoothoogte **262,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11782)

Locatie (X,Y) **162198, 492973**

Uitstoothoogte **296,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11783)

Locatie (X,Y) **161810, 492969**

Uitstoothoogte **265,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11784)

Locatie (X,Y) **161502, 493223**

Uitstoothoogte **233,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11785)
 Locatie (X,Y) 161277, 493543
 Uitstoothoogte 202,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11786)
 Locatie (X,Y) 161292, 493927
 Uitstoothoogte 171,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11787)
 Locatie (X,Y) 161548, 494234
 Uitstoothoogte 139,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11788)
 Locatie (X,Y) 161843, 494504
 Uitstoothoogte 108,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (11789)


Locatie (X,Y) 162138, 494774

Uitstoothoogte 76,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (11790)


Locatie (X,Y) 162432, 495045

Uitstoothoogte 45,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (11807)


Locatie (X,Y) 162829, 498120

Uitstoothoogte 311,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcircuit incl WABO] (11808)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 335,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11809)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 360,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11810)

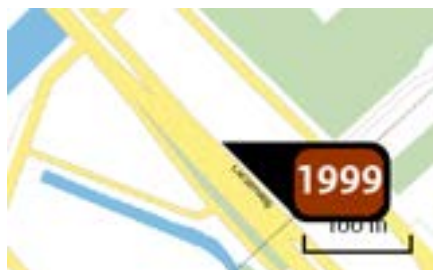
Locatie (X,Y) 162426, 499148

Uitstoothoogte 384,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11811)

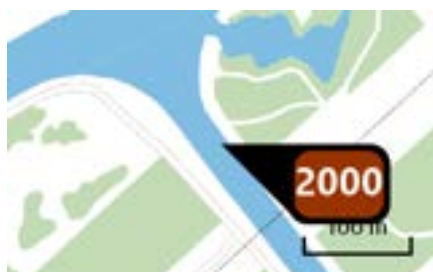
Locatie (X,Y) 162626, 499489

Uitstoothoogte 409,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11812)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 434,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11813)
 Locatie (X,Y) 163229, 500014
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11875)
 Locatie (X,Y) 163817, 496316
 Uitstoothoogte 40,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 37,01 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11876)
 Locatie (X,Y) 164112, 496586
 Uitstoothoogte 124,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 37,62 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11877)
 Locatie (X,Y) 164406, 496857
 Uitstoothoogte 208,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 37,62 kg/j



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11878)

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

Uitstoothoogte **292,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,62 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11879)

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

Uitstoothoogte **334,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,16 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11880)

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

Uitstoothoogte **370,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,12 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11881)

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

Uitstoothoogte **405,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,12 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11882)**

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

Uitstoothoogte **440,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **22,12 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11883)**

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

Uitstoothoogte **475,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,95 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11884)**

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

Uitstoothoogte **511,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,95 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (11885)**

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

Uitstoothoogte **547,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,95 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11886)

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

Uitstoothoogte **582,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,83 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11887)

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

Uitstoothoogte **614,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,82 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11888)

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

Uitstoothoogte **646,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,82 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11889)

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

Uitstoothoogte **678,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,82 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11890)

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

Uitstoothoogte **710,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,82 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11891)

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

Uitstoothoogte **749,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,70 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11892)

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

Uitstoothoogte **815,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,84 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11893)

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

Uitstoothoogte **881,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **15,84 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11911)

Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11912)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 337,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11913)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 364,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11914)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 390,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11915)
 Locatie (X,Y) 167978, 493683
 Uitstoothoogte 417,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (11916)
 Locatie (X,Y) 168191, 493344
 Uitstoothoogte 443,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12449)
 Locatie (X,Y) 162625, 498364
 Uitstoothoogte 329,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12450)
 Locatie (X,Y) 162413, 498692
 Uitstoothoogte 354,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12451)

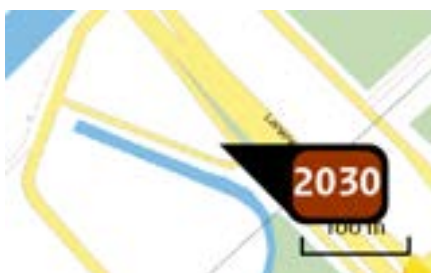
Locatie (X,Y) 162419, 499086

Uitstoothoogte 378,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12452)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 403,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12453)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 427,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12454)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 452,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12504)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (12505)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (12506)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (12507)

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_45k_ZM_4e_noordcir
cuit incl WABO] (12508)

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_45k_ZM_4e_noordcir
cuit incl WABO] (12509)

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_45k_ZM_4e_noordcir
cuit incl WABO] (12510)

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

Uitstoothoogte **299,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12935)

Locatie (X,Y) **162625, 498364**

Uitstoothoogte **327,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12936)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 350,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12937)

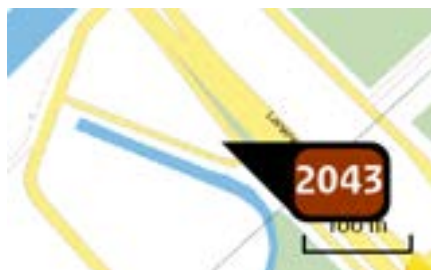
Locatie (X,Y) 162419, 499086

Uitstoothoogte 372,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12938)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 395,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12939)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 418,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12940)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 441,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12971)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 324,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12972)

Locatie (X,Y) 166042, 496117

Uitstoothoogte 344,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (12973)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 364,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12974)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 383,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12975)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 403,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12976)

Locatie (X,Y) 167116, 494972

Uitstoothoogte 423,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (12977)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 443,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13141)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13142)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13143)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13144)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13145)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13146)

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_45k_ZM_4e_noordcir
cuit incl WABO] (13147)

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

Uitstoothoogte **298,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13246)

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

Uitstoothoogte **101,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **111,52 kg/j**



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13247)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 191,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 111,52 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13248)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 281,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 111,52 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13249)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 319,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 71,55 kg/j



Naam Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13250)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 338,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 62,38 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13251)

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

Uitstoothoogte **357,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **62,38 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13252)

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

Uitstoothoogte **376,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **62,38 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13253)

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

Uitstoothoogte **395,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **54,45 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13254)

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

Uitstoothoogte **414,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **54,45 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13255)**

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

Uitstoothoogte **434,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,98 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13256)**

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

Uitstoothoogte **455,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **49,98 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13257)**

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

Uitstoothoogte **475,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **46,89 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13258)**

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

Uitstoothoogte **495,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **43,86 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13259)

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

Uitstoothoogte **516,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **43,86 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13260)

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

Uitstoothoogte **536,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **43,86 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13261)

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

Uitstoothoogte **571,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,62 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13262)

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

Uitstoothoogte **633,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,96 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (13263)

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

Uitstoothoogte **695,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,96 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (13264)

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

Uitstoothoogte **757,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,96 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (13265)

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

Uitstoothoogte **819,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,96 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (13266)

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

Uitstoothoogte **881,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **41,96 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13601)

Locatie (X,Y) 167091, 495013

Uitstoothoogte 309,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13602)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 327,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13603)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 345,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (13604)

Locatie (X,Y) 167766, 494022

Uitstoothoogte 363,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j




Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (13605)
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_45k_ZM_4e_noordcir cuit incl WABO] (13606)
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_45k_ZM_4e_noordcir cuit incl WABO] (13607)
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_45k_ZM_4e_noordcir cuit incl WABO] (13608)
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_45k_ZM_4e_noordcir
 cuit incl WABO] (13609)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14110)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14111)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14112)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (14113)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14114)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14115)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14116)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 298,9 m


Warmteinhoud 0,000 MW

Temporele variatie Continue emissie


NOx < 1 kg/j




Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14223)
Locatie (X,Y)	162829, 498120
Uitstoothoogte	311,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



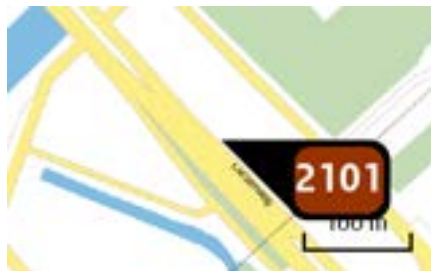
Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14224)
Locatie (X,Y)	162560, 498416
Uitstoothoogte	337,9 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14225)
Locatie (X,Y)	162372, 498756
Uitstoothoogte	364,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14226)
Locatie (X,Y)	162426, 499148
Uitstoothoogte	390,9 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14227)

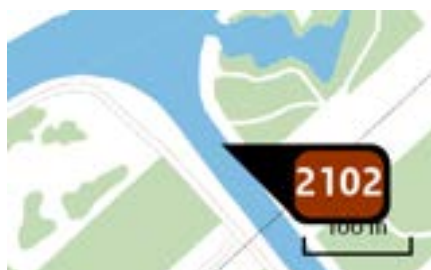
Locatie (X,Y) 162626, 499489

Uitstoothoogte 417,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14228)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 443,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14262)

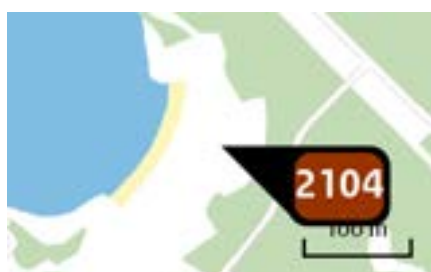
Locatie (X,Y) 167091, 495013

Uitstoothoogte 311,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14263)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 335,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14264)
 Locatie (X,Y) 167554, 494361
 Uitstoothoogte 360,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14265)
 Locatie (X,Y) 167766, 494022
 Uitstoothoogte 384,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14266)
 Locatie (X,Y) 167978, 493683
 Uitstoothoogte 409,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14267)
 Locatie (X,Y) 168191, 493344
 Uitstoothoogte 434,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14388)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14389)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14390)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14391)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14392)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14393)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14394)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14395)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14396)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14397)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14398)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14399)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14400)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14401)

Locatie (X,Y) 160394, 494443

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14402)

Locatie (X,Y) 160302, 494823

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14403)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14404)</p> <p>Locatie (X,Y) 160800, 495435</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14405)</p> <p>Locatie (X,Y) 161094, 495706</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14406)</p> <p>Locatie (X,Y) 161389, 495977</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (14407)</p> <p>Locatie (X,Y) 161684, 496247</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14408)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14409)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14410)

Locatie (X,Y) 162567, 497059

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14411)

Locatie (X,Y) 162852, 497338

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14412)
 Locatie (X,Y) 163014, 497688
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14413)
 Locatie (X,Y) 162896, 498070
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14414)
 Locatie (X,Y) 162805, 498438
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14415)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14416)
 Locatie (X,Y) 163305, 499034
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



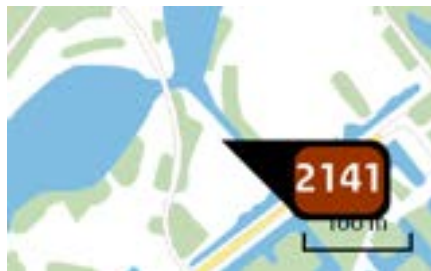
Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14417)
 Locatie (X,Y) 163626, 499272
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14418)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14419)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (14420)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14421)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14422)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14423)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14424)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14425)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14426)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14427)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14428)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14429)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14430)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14431)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14432)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14433)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (14434)

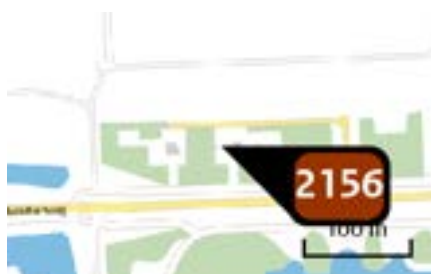
Locatie (X,Y) 165308, 505456

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14435)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14436)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14437)

Locatie (X,Y) 165246, 506651

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14580)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 154,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14581)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 205,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14582)

Locatie (X,Y) 165658, 498335

Uitstoothoogte 256,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14583)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14584)

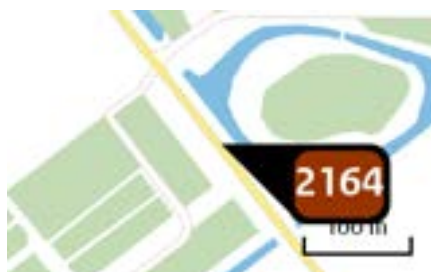
Locatie (X,Y) 165162, 498949

Uitstoothoogte 304,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14585)

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_45k_ZM_4e_noordcir
cuit incl WABO] (14621)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 59,74 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14622)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 85,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,61 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14623)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 155,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,61 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14624)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 225,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 60,61 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14625)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 295,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 60,61 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14626)
 Locatie (X,Y) 165585, 497939
 Uitstoothoogte 321,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 39,07 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14627)
 Locatie (X,Y) 165880, 498209
 Uitstoothoogte 340,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 39,03 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14628)
 Locatie (X,Y) 166174, 498480
 Uitstoothoogte 359,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 35,74 kg/j



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14629)**

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

Uitstoothoogte **378,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **35,74 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14630)**

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

Uitstoothoogte **397,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **35,74 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14631)**

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

Uitstoothoogte **418,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **33,60 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14632)**

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

Uitstoothoogte **436,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,82 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14633)

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

Uitstoothoogte **455,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,82 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14634)

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

Uitstoothoogte **474,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,82 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14635)

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

Uitstoothoogte **492,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **30,82 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14636)

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

Uitstoothoogte **522,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,34 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14637)

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

Uitstoothoogte **575,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14638)

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

Uitstoothoogte **629,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14639)

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

Uitstoothoogte **683,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14640)

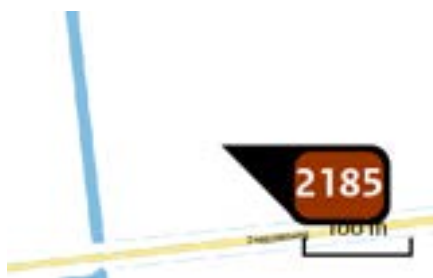
Locatie (X,Y) **169710, 501726**

Uitstoothoogte **736,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14641)

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

Uitstoothoogte **790,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14642)

Locatie (X,Y) **170259, 502307**

Uitstoothoogte **843,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14643)

Locatie (X,Y) **170492, 502632**

Uitstoothoogte **897,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,52 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14740)

Locatie (X,Y) **161385, 494084**

Uitstoothoogte **175,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14741)


Locatie (X,Y) 161009, 493960

Uitstoothoogte 210,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14742)


Locatie (X,Y) 160654, 494142

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14743)


Locatie (X,Y) 160393, 494443

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14756)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 322,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14757)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 340,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14758)

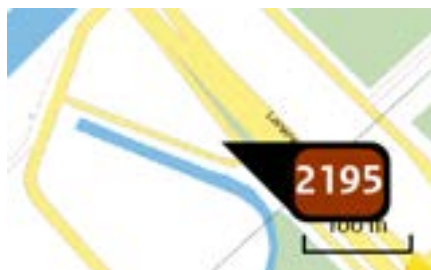
Locatie (X,Y) 162419, 499086

Uitstoothoogte 358,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14759)

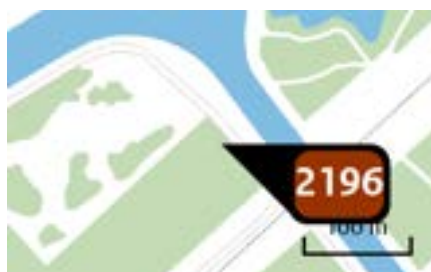
Locatie (X,Y) 162593, 499440

Uitstoothoogte 376,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (14760)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 394,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14761)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 412,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14762)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 430,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (14763)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 448,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15014)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,21 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15015)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 53,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,11 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15016)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 115,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,11 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15017)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 177,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,11 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15018)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 239,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,11 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15019)
 Locatie (X,Y) 164701, 497127
 Uitstoothoogte 302,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,11 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15020)
 Locatie (X,Y) 164996, 497398
 Uitstoothoogte 334,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,40 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15021)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 364,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15022)
 Locatie (X,Y) 165585, 497939
 Uitstoothoogte 393,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,29 kg/j



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15023)**

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

Uitstoothoogte **421,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,29 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15024)**

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

Uitstoothoogte **448,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,20 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15025)**

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

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15026)**

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

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15027)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15028)

Locatie (X,Y) **167302, 499608**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15029)

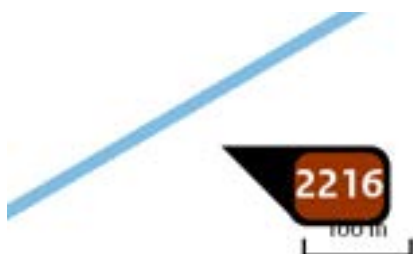
Locatie (X,Y) **167342, 500004**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15030)

Locatie (X,Y) **167162, 500361**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15031)

Locatie (X,Y) **166891, 500656**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15032)

Locatie (X,Y) **166621, 500950**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15033)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15034)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15035)

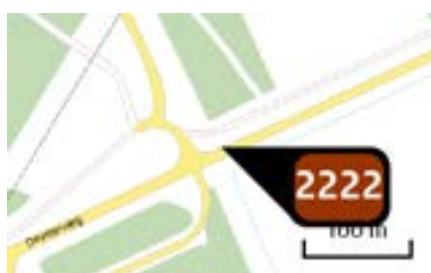
Locatie (X,Y) **165727, 501724**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15036)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15037)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15038)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15039)

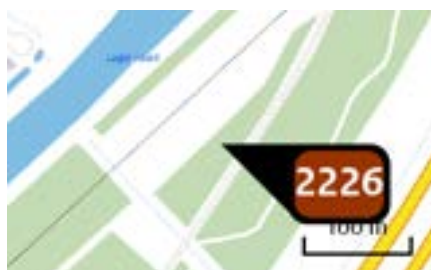
Locatie (X,Y) **164413, 500925**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15040)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15041)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15042)

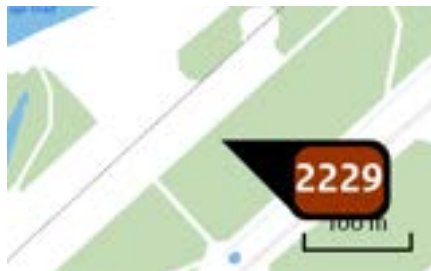
Locatie (X,Y) **163529, 500114**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15043)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15044)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15045)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15046)

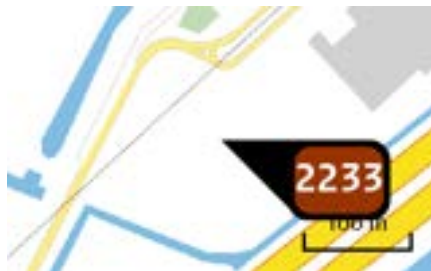
Locatie (X,Y) **162350, 499032**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15047)**

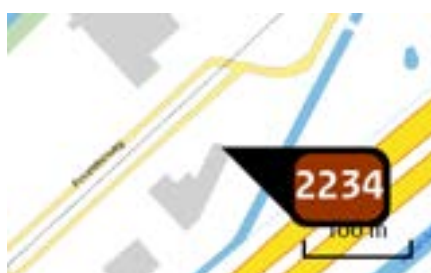
Locatie (X,Y) **162056, 498761**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15048)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15049)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15050)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15051)**

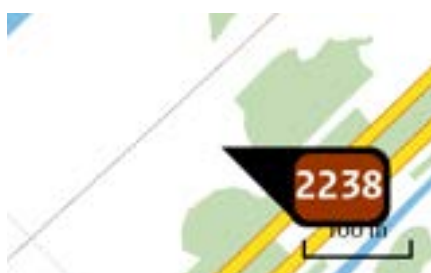
Locatie (X,Y) **160877, 497679**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15052)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15053)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15054)**

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_45k_ZM_4e_noordcir
cuit incl WABO] (15055)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15056)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15057)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15058)

Locatie (X,Y) 158815, 495785

Uitstoothoogte 456,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,03 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15059)

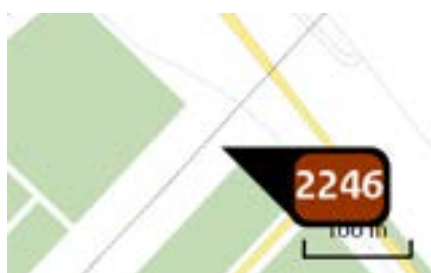
Locatie (X,Y) **158520, 495515**

Uitstoothoogte **452,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15060)

Locatie (X,Y) **158228, 495242**

Uitstoothoogte **447,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15061)

Locatie (X,Y) **157978, 494935**

Uitstoothoogte **443,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15062)

Locatie (X,Y) **157923, 494545**

Uitstoothoogte **438,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15063)**

Locatie (X,Y) **158082, 494181**

Uitstoothoogte **434,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15064)**

Locatie (X,Y) **158349, 493883**

Uitstoothoogte **430,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15065)**

Locatie (X,Y) **158620, 493589**

Uitstoothoogte **425,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15066)**






Locatie (X,Y) **158890, 493294**


Uitstoothoogte **421,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**

 	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15067)</p> <p>Locatie (X,Y) 159167, 493007</p> <p>Uitstoothoogte 417,1 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,03 kg/j</p>
 	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15068)</p> <p>Locatie (X,Y) 159505, 492806</p> <p>Uitstoothoogte 412,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,03 kg/j</p>
 	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15069)</p> <p>Locatie (X,Y) 159897, 492819</p> <p>Uitstoothoogte 408,4 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,03 kg/j</p>
 	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15070)</p> <p>Locatie (X,Y) 160236, 493028</p> <p>Uitstoothoogte 404,0 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,03 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15071)


Locatie (X,Y) **160531, 493299**

Uitstoothoogte **399,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15072)


Locatie (X,Y) **160826, 493569**

Uitstoothoogte **395,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15073)


Locatie (X,Y) **161120, 493840**

Uitstoothoogte **390,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15074)

Locatie (X,Y) **161415, 494110**

Uitstoothoogte **386,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15075)

Locatie (X,Y) **161709, 494381**

Uitstoothoogte **382,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15076)

Locatie (X,Y) **162004, 494651**

Uitstoothoogte **377,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15077)

Locatie (X,Y) **162299, 494922**

Uitstoothoogte **373,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15078)

Locatie (X,Y) **162594, 495192**

Uitstoothoogte **369,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,03 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15079)

Locatie (X,Y) **162645, 495239**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15149)

Locatie (X,Y) **163448, 495977**

Uitstoothoogte **40,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **63,14 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15150)

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

Uitstoothoogte **124,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,19 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15151)

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

Uitstoothoogte **208,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,19 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15152)

Locatie (X,Y) **162564, 495166**

Uitstoothoogte **292,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **64,19 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15153)

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

Uitstoothoogte **334,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,81 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15154)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **370,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,74 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15155)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **405,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,74 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15156)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **440,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **37,74 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15157)

Locatie (X,Y) **161091, 493813**

Uitstoothoogte **475,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **33,16 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15158)

Locatie (X,Y) **160796, 493543**

Uitstoothoogte **512,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **33,17 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15159)

Locatie (X,Y) **160502, 493272**

Uitstoothoogte **572,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **32,51 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15182)

Locatie (X,Y) **161075, 486525**

Uitstoothoogte **623,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **31,70 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15183)

Locatie (X,Y) **161470, 486469**

Uitstoothoogte **655,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15184)

Locatie (X,Y) **161870, 486451**

Uitstoothoogte **688,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15185)


Locatie (X,Y) **162269, 486475**

Uitstoothoogte **721,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15186)


Locatie (X,Y) **162664, 486537**

Uitstoothoogte **753,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15187)


Locatie (X,Y) **163051, 486639**

Uitstoothoogte **786,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15188)

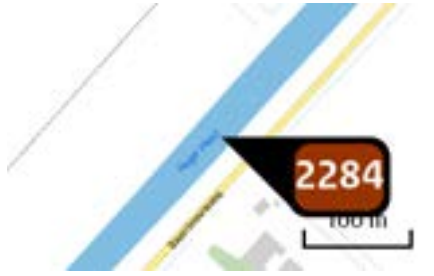
Locatie (X,Y) **163426, 486779**

Uitstoothoogte **818,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **28,89 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15189)

Locatie (X,Y) **163785, 486955**

Uitstoothoogte **879,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,92 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15457)
 Locatie (X,Y) 160352, 494964
 Uitstoothoogte 294,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15458)
 Locatie (X,Y) 160327, 494577
 Uitstoothoogte 263,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15459)
 Locatie (X,Y) 160558, 494252
 Uitstoothoogte 231,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15460)
 Locatie (X,Y) 160863, 494009
 Uitstoothoogte 200,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15461)</p> <p>Locatie (X,Y) 161249, 494015</p> <p>Uitstoothoogte 168,8 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15462)</p> <p>Locatie (X,Y) 161570, 494253</p> <p>Uitstoothoogte 137,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15463)</p> <p>Locatie (X,Y) 161864, 494524</p> <p>Uitstoothoogte 106,0 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (15464)</p> <p>Locatie (X,Y) 162159, 494794</p> <p>Uitstoothoogte 74,6 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15465)

Locatie (X,Y) 162454, 495065

Uitstoothoogte 43,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15545)

Locatie (X,Y) 162564, 495165

Uitstoothoogte 20,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15546)

Locatie (X,Y) 162270, 494895

Uitstoothoogte 41,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15547)

Locatie (X,Y) 161975, 494625

Uitstoothoogte 62,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15548)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 83,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15549)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 104,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15550)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 125,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15551)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 146,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15552)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 167,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15553)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15554)

Locatie (X,Y) 160505, 495165

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15555)

Locatie (X,Y) 160800, 495435

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15556)
 Locatie (X,Y) 161094, 495706
 Uitstoothoogte 251,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15557)
 Locatie (X,Y) 161389, 495976
 Uitstoothoogte 272,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15558)
 Locatie (X,Y) 161683, 496247
 Uitstoothoogte 293,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15832)
 Locatie (X,Y) 162625, 498364
 Uitstoothoogte 324,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15833)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 344,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15834)

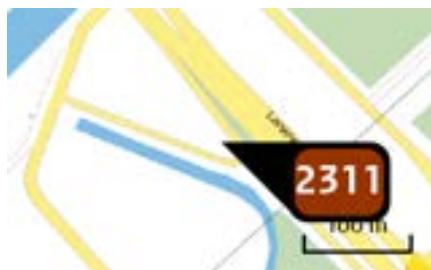
Locatie (X,Y) 162419, 499086

Uitstoothoogte 364,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15835)

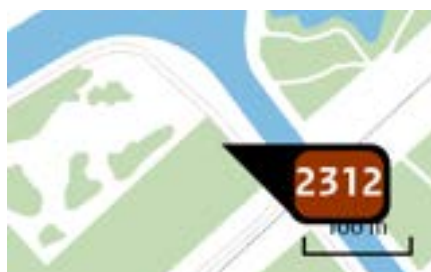
Locatie (X,Y) 162593, 499440

Uitstoothoogte 383,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15836)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 403,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15837)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 423,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15838)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 443,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15877)

Locatie (X,Y) 166495, 496892

Uitstoothoogte 294,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15878)

Locatie (X,Y) 166602, 497263

Uitstoothoogte 259,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15879)
 Locatie (X,Y) 166423, 497617
 Uitstoothoogte 224,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15880)
 Locatie (X,Y) 166134, 497885
 Uitstoothoogte 189,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15881)
 Locatie (X,Y) 165762, 497970
 Uitstoothoogte 154,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (15882)
 Locatie (X,Y) 165414, 497781
 Uitstoothoogte 119,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15883)

Locatie (X,Y) 165119, 497511

Uitstoothoogte 84,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15884)

Locatie (X,Y) 164824, 497240

Uitstoothoogte 49,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (15889)

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_45k_ZM_4e_noordcir
cuit incl WABO] (15890)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15891)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (15892)

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

Uitstoothoogte **262,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16022)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16023)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16024)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16025)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16026)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16027)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16028)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16029)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16030)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16031)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16032)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (16033)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (16034)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (16035)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (16036)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16037)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16038)

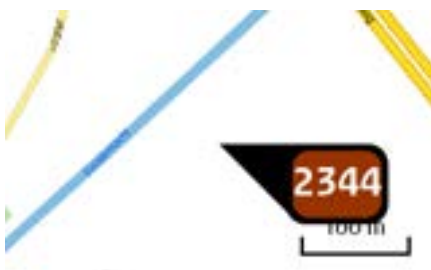
Locatie (X,Y) **165767, 496172**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16039)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16040)

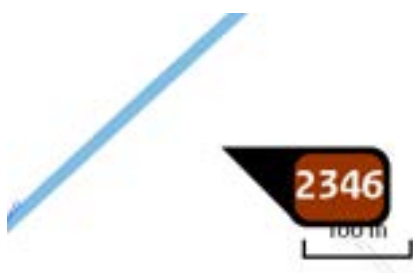
Locatie (X,Y) **165188, 495619**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16041)

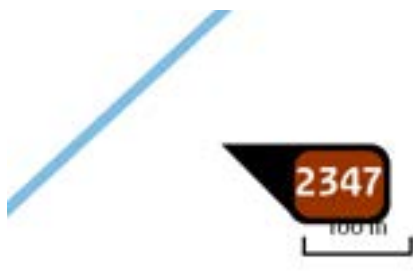
Locatie (X,Y) **164899, 495343**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16042)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16043)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16044)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16045)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16046)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16047)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16048)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16049)

Locatie (X,Y) **165667, 492905**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16050)

Locatie (X,Y) **165944, 492617**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16051)

Locatie (X,Y) **166222, 492329**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16052)

Locatie (X,Y) **166500, 492042**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16053)

Locatie (X,Y) **166777, 491753**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16054)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16055)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16056)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16057)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16058)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16059)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16060)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16061)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16062)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16063)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16064)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16065)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16066)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16067)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16068)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16069)

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_45k_ZM_4e_noordcir
cuit incl WABO] (16070)

Locatie (X,Y) **170894, 486771**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16349)

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

Uitstoothoogte **36,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16350)
 Locatie (X,Y) 162270, 494895
 Uitstoothoogte 72,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16351)
 Locatie (X,Y) 161975, 494625
 Uitstoothoogte 108,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16352)
 Locatie (X,Y) 161681, 494354
 Uitstoothoogte 144,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16353)
 Locatie (X,Y) 161385, 494084
 Uitstoothoogte 180,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (16354)</p> <p>Locatie (X,Y) 161009, 493960</p> <p>Uitstoothoogte 216,3 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (16355)</p> <p>Locatie (X,Y) 160654, 494142</p> <p>Uitstoothoogte 252,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (16356)</p> <p>Locatie (X,Y) 160393, 494443</p> <p>Uitstoothoogte 288,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (16369)</p> <p>Locatie (X,Y) 162625, 498364</p> <p>Uitstoothoogte 323,1 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie <u>Continue emissie</u></p> <p>NOx < 1 kg/j</p>



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16370)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 341,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16371)

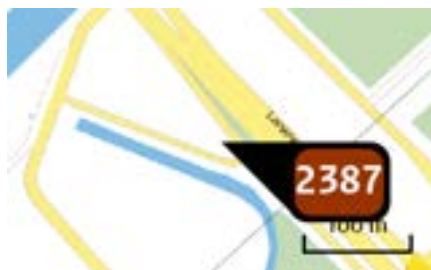
Locatie (X,Y) 162419, 499086

Uitstoothoogte 359,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16372)

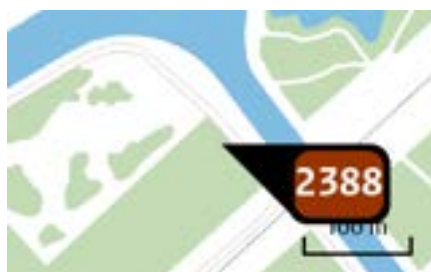
Locatie (X,Y) 162593, 499440

Uitstoothoogte 378,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16373)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 396,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16374)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 414,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16375)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 432,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16376)

Locatie (X,Y) 163741, 500549

Uitstoothoogte 451,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16473)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16474)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16475)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16476)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16477)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16478)

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

Uitstoothoogte **279,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16563)

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

Uitstoothoogte **31,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16564)

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

Uitstoothoogte **63,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16565)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **94,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16566)

Locatie (X,Y) 161681, 494354

Uitstoothoogte 125,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16567)

Locatie (X,Y) 161385, 494084

Uitstoothoogte 157,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16568)

Locatie (X,Y) 161009, 493960

Uitstoothoogte 188,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16569)

Locatie (X,Y) 160654, 494142

Uitstoothoogte 220,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16570)

Locatie (X,Y) 160393, 494443

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16571)

Locatie (X,Y) 160302, 494822

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16583)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 330,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16584)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 356,0 m

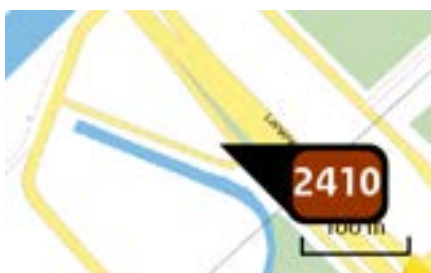
Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16585)
 Locatie (X,Y) 162419, 499086
 Uitstoothoogte 381,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16586)
 Locatie (X,Y) 162593, 499440
 Uitstoothoogte 407,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16587)
 Locatie (X,Y) 162886, 499713
 Uitstoothoogte 432,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16603)
 Locatie (X,Y) 161386, 494084
 Uitstoothoogte 180,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16604)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 216,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16605)

Locatie (X,Y) 161381, 493350

Uitstoothoogte 252,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16606)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 288,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16619)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 323,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16620)

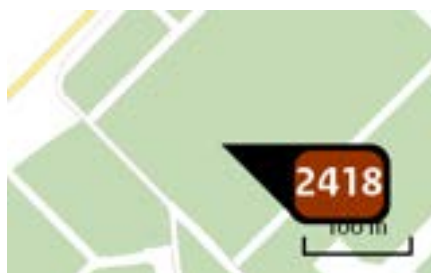
Locatie (X,Y) 166042, 496117

Uitstoothoogte 341,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16621)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 359,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16622)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 378,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16623)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 396,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16624)

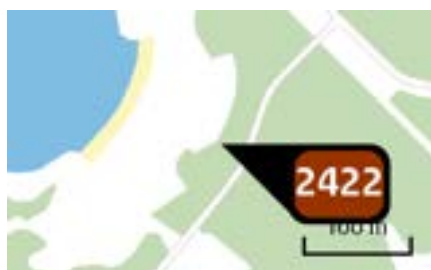
Locatie (X,Y) 167116, 494972

Uitstoothoogte 414,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16625)

Locatie (X,Y) 167356, 494653

Uitstoothoogte 432,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16626)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (16686)

Locatie (X,Y) 162933, 495504

Uitstoothoogte 52,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,48 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16687)

Locatie (X,Y) 163228, 495775

Uitstoothoogte 105,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 1,48 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16688)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 152,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16717)

Locatie (X,Y) 160863, 494009

Uitstoothoogte 133,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (16718)

Locatie (X,Y) 161249, 494015

Uitstoothoogte 112,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16719)
 Locatie (X,Y) 161570, 494253
 Uitstoothoogte 91,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16720)
 Locatie (X,Y) 161864, 494524
 Uitstoothoogte 70,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16721)
 Locatie (X,Y) 162159, 494794
 Uitstoothoogte 49,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16722)
 Locatie (X,Y) 162454, 495065
 Uitstoothoogte 28,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16977)
 Locatie (X,Y) 166218, 496609
 Uitstoothoogte 295,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16978)
 Locatie (X,Y) 166495, 496892
 Uitstoothoogte 264,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16979)
 Locatie (X,Y) 166602, 497263
 Uitstoothoogte 233,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16980)
 Locatie (X,Y) 166423, 497617
 Uitstoothoogte 201,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16981)
 Locatie (X,Y) 166134, 497885
 Uitstoothoogte 170,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16982)
 Locatie (X,Y) 165762, 497970
 Uitstoothoogte 138,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16983)
 Locatie (X,Y) 165414, 497781
 Uitstoothoogte 107,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16984)
 Locatie (X,Y) 165119, 497511
 Uitstoothoogte 75,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (16985)
 Locatie (X,Y) 164824, 497240
 Uitstoothoogte 44,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17560)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 105,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17561)
 Locatie (X,Y) 165577, 497947
 Uitstoothoogte 140,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17562)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 175,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17563)

Locatie (X,Y) 165450, 498676

Uitstoothoogte 210,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17564)

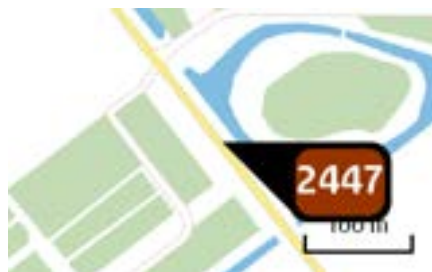
Locatie (X,Y) 165162, 498949

Uitstoothoogte 245,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17565)

Locatie (X,Y) 164773, 499000

Uitstoothoogte 280,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17571)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 309,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17572)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 329,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17573)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 349,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17574)

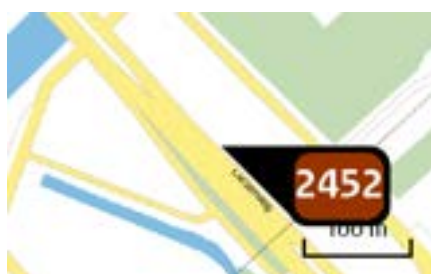
Locatie (X,Y) 162426, 499148

Uitstoothoogte 369,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17575)

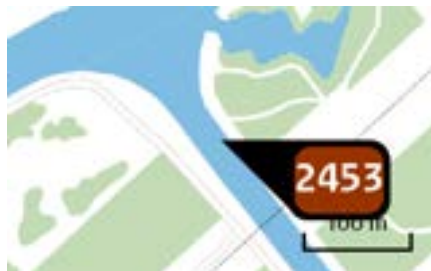
Locatie (X,Y) 162626, 499489

Uitstoothoogte 388,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17576)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 408,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17577)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 428,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17578)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17640)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17641)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17642)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17643)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17644)

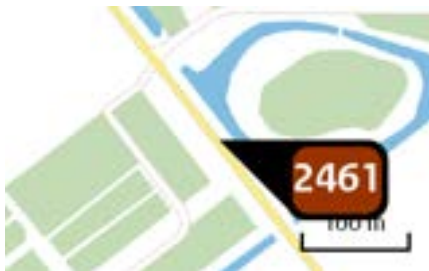
Locatie (X,Y) 165162, 498949

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17645)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17646)

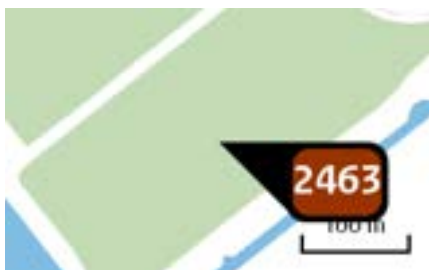
Locatie (X,Y) 164440, 498779

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17647)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17648)



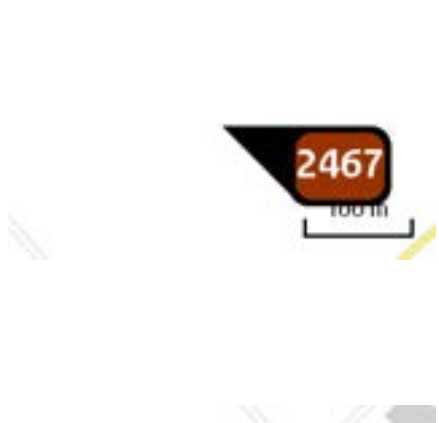

Locatie (X,Y) 163851, 498238

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j

	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (17649)</p> <p>Locatie (X,Y) 163546, 497984</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (17650)</p> <p>Locatie (X,Y) 163166, 497909</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (17651)</p> <p>Locatie (X,Y) 162856, 498132</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (17652)</p> <p>Locatie (X,Y) 162833, 498516</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17653)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17654)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17655)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17656)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17657)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17658)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17659)

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_45k_ZM_4e_noordcir
cuit incl WABO] (17660)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (17661)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (17662)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (17663)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (17664)

Locatie (X,Y) 165418, 502347

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



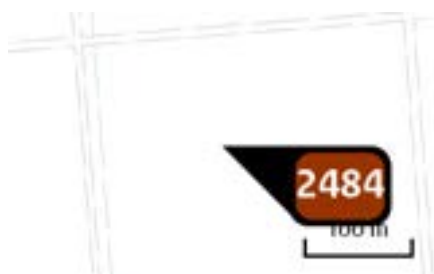
Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17665)
 Locatie (X,Y) 165448, 502745
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17666)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (17667)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (17668)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (17669)
 Locatie (X,Y) 165371, 504343
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



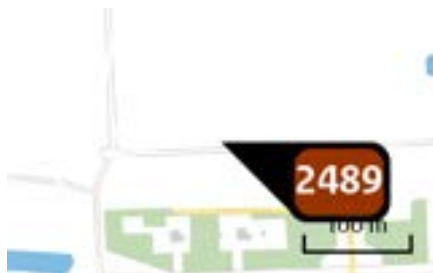
Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17670)
 Locatie (X,Y) 165349, 504742
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17671)
 Locatie (X,Y) 165327, 505142
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



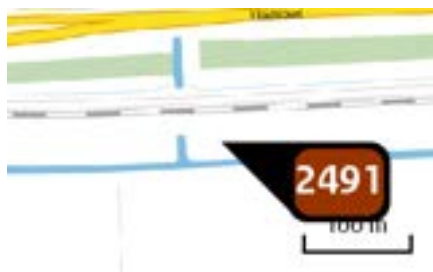
Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17672)
 Locatie (X,Y) 165305, 505541
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17673)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (17674)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (17675)
 Locatie (X,Y) 165246, 506615
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17752)
 Locatie (X,Y) 163817, 496316
 Uitstoothoogte 18,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 17,90 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17753)

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

Uitstoothoogte **103,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,27 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17754)

Locatie (X,Y) **164406, 496857**

Uitstoothoogte **187,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,27 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17755)

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

Uitstoothoogte **271,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **18,27 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17756)

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

Uitstoothoogte **316,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **12,74 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17757)

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

Uitstoothoogte **336,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **11,71 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17758)

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

Uitstoothoogte **355,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17759)

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

Uitstoothoogte **375,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **10,61 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17760)

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

Uitstoothoogte **395,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **9,84 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17761)

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

Uitstoothoogte **416,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17762)

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

Uitstoothoogte **434,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17763)

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

Uitstoothoogte **453,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17764)

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

Uitstoothoogte **472,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17765)

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

Uitstoothoogte **507,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,32 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17766)

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

Uitstoothoogte **572,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,40 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17767)

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

Uitstoothoogte **636,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,40 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (17768)

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

Uitstoothoogte **701,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,40 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17769)

Locatie (X,Y) 168826, 500914

Uitstoothoogte 766,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,40 kg/j



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17770)

Locatie (X,Y) 169121, 501185

Uitstoothoogte 831,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,40 kg/j



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (17771)

Locatie (X,Y) 169416, 501455

Uitstoothoogte 895,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,40 kg/j



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18250)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 331,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18251)

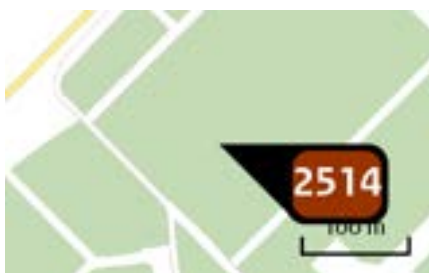
Locatie (X,Y) 166042, 496117

Uitstoothoogte 357,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18252)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 384,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18253)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 410,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18254)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 437,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18255)
 Locatie (X,Y) 167116, 494972
 Uitstoothoogte 457,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18780)
 Locatie (X,Y) 163817, 496316
 Uitstoothoogte 60,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 43,34 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18781)
 Locatie (X,Y) 164112, 496586
 Uitstoothoogte 157,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 44,07 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18782)
 Locatie (X,Y) 164406, 496857
 Uitstoothoogte 253,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 44,07 kg/j



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18783)

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

Uitstoothoogte **320,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **26,28 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18784)

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

Uitstoothoogte **354,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **24,58 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18785)

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

Uitstoothoogte **387,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,98 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18786)

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

Uitstoothoogte **421,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,98 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18787)**

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

Uitstoothoogte **455,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,98 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18788)**

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

Uitstoothoogte **489,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **21,98 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18789)**

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

Uitstoothoogte **524,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,67 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18790)**

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

Uitstoothoogte **559,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **19,67 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18791)

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

Uitstoothoogte **593,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,65 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18792)

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

Uitstoothoogte **624,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18793)

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

Uitstoothoogte **656,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,64 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (18794)

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

Uitstoothoogte **687,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,64 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18795)

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

Uitstoothoogte **718,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,64 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18796)

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

Uitstoothoogte **750,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **17,64 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18797)

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

Uitstoothoogte **806,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,57 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (18798)

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

Uitstoothoogte **868,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **16,61 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19590)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 94,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19591)
 Locatie (X,Y) 165577, 497947
 Uitstoothoogte 125,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



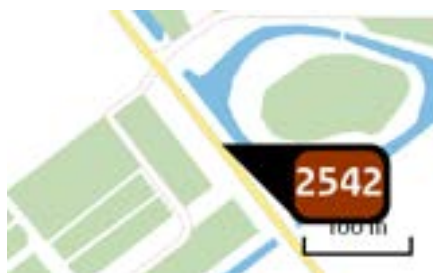
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19592)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 157,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19593)
 Locatie (X,Y) 165450, 498676
 Uitstoothoogte 188,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19594)
 Locatie (X,Y) 165162, 498949
 Uitstoothoogte 220,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19595)
 Locatie (X,Y) 164773, 499000
 Uitstoothoogte 251,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19596)
 Locatie (X,Y) 164440, 498779
 Uitstoothoogte 283,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19601)
 Locatie (X,Y) 162829, 498120
 Uitstoothoogte 311,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19602)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 336,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19603)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 362,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19604)

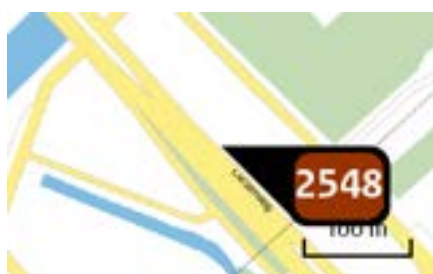
Locatie (X,Y) 162426, 499148

Uitstoothoogte 388,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19605)

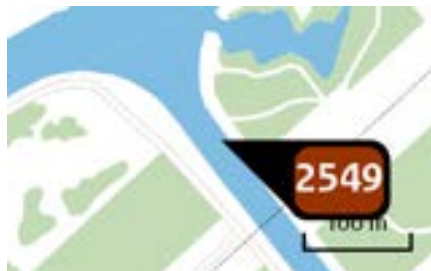
Locatie (X,Y) 162626, 499489

Uitstoothoogte 413,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19606)
 Locatie (X,Y) 162929, 499750
 Uitstoothoogte 439,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19637)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (19638)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (19639)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (19640)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19641)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19642)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19643)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19644)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19645)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19646)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19647)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19648)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19649)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19650)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19651)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19652)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19653)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19654)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19655)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19656)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19657)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19658)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19659)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19660)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19661)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19662)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19663)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19664)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19665)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19666)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19667)

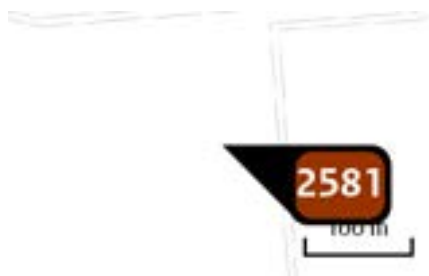
Locatie (X,Y) **165434, 503060**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19668)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19669)

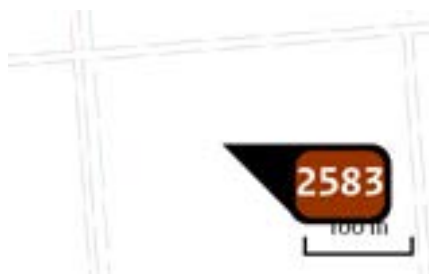
Locatie (X,Y) **165392, 503858**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19670)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19671)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19672)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19673)

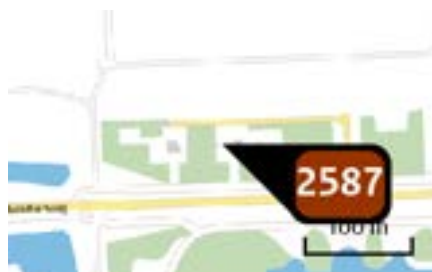
Locatie (X,Y) **165308, 505456**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (19674)

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_45k_ZM_4e_noordcir
cuit incl WABO] (19675)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (19676)

Locatie (X,Y) **165246, 506651**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (19678)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (19679)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (19680)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (19681)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20236)

Locatie (X,Y) 163522, 496045

Uitstoothoogte 158,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20237)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 210,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20238)

Locatie (X,Y) 164112, 496586

Uitstoothoogte 263,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20283)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 136,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20284)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 166,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20285)

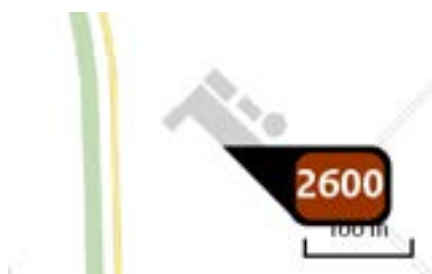
Locatie (X,Y) 161381, 493350

Uitstoothoogte 200,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20286)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 234,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20287)

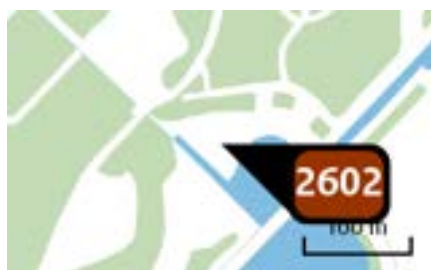
Locatie (X,Y) 162025, 492929

Uitstoothoogte 267,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20288)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 301,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20327)

Locatie (X,Y) 164038, 496518

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,32 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20328)

Locatie (X,Y) 163743, 496248

Uitstoothoogte 53,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,16 kg/j



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20329)

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

Uitstoothoogte **115,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,17 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20331)

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

Uitstoothoogte **239,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,17 kg/j**



Naam **Take-off**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20332)

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

Uitstoothoogte **302,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **3,17 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20333)

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

Uitstoothoogte **334,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **2,10 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20334)

Locatie (X,Y) **161975, 494625**

Uitstoothoogte **364,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20335)

Locatie (X,Y) **161680, 494354**

Uitstoothoogte **393,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20336)

Locatie (X,Y) **161386, 494084**

Uitstoothoogte **421,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,94 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20337)

Locatie (X,Y) **161091, 493814**

Uitstoothoogte **448,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,79 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20338)

Locatie (X,Y) **160796, 493542**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20339)

Locatie (X,Y) **160501, 493272**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,56 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20340)

Locatie (X,Y) **160207, 493002**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20341)

Locatie (X,Y) **159864, 492797**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20342)

Locatie (X,Y) **159466, 492806**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20343)

Locatie (X,Y) **159134, 493028**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20344)

Locatie (X,Y) **158863, 493323**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20345)

Locatie (X,Y) **158593, 493618**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20346)

Locatie (X,Y) **158322, 493912**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20347)

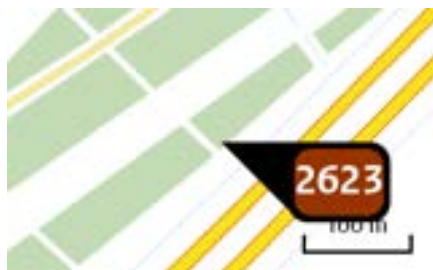
Locatie (X,Y) **158059, 494212**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20348)

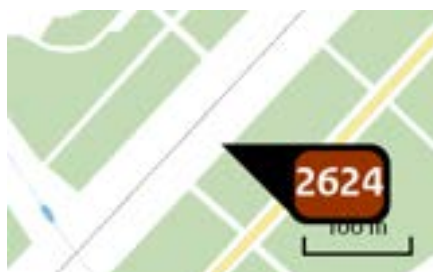
Locatie (X,Y) **157915, 494582**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20349)

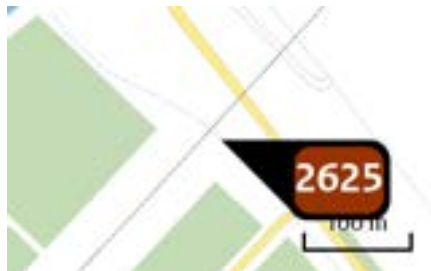
Locatie (X,Y) **157994, 494970**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20350)**

Locatie (X,Y) **158256, 495273**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20351)**

Locatie (X,Y) **158551, 495543**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20352)**

Locatie (X,Y) **158845, 495813**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20353)**

Locatie (X,Y) **159140, 496084**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20354)

Locatie (X,Y) **159434, 496354**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20355)

Locatie (X,Y) **159729, 496625**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20356)

Locatie (X,Y) **160024, 496896**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20357)

Locatie (X,Y) **160319, 497166**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20358)

Locatie (X,Y) **160613, 497436**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20359)

Locatie (X,Y) **160908, 497707**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20360)

Locatie (X,Y) **161202, 497977**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20361)

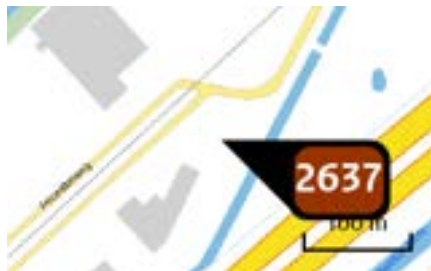
Locatie (X,Y) **161497, 498248**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20362)

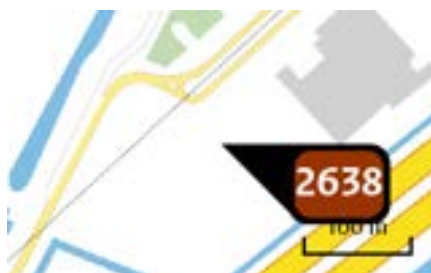
Locatie (X,Y) **161792, 498519**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20363)

Locatie (X,Y) **162087, 498789**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20364)

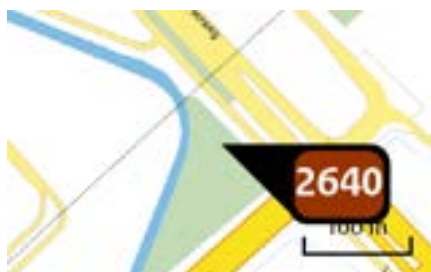
Locatie (X,Y) **162381, 499060**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20365)

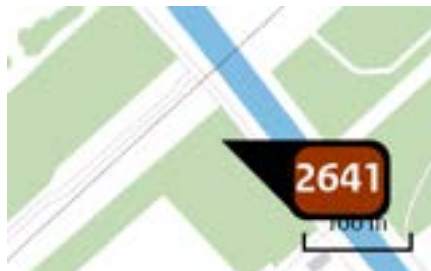
Locatie (X,Y) **162675, 499330**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20366)

Locatie (X,Y) **162970, 499600**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20367)

Locatie (X,Y) **163264, 499871**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20368)

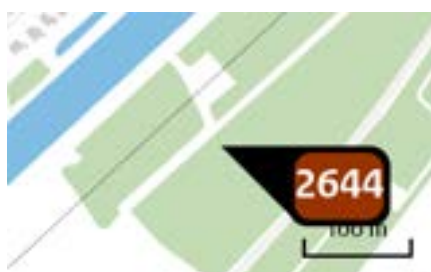
Locatie (X,Y) **163559, 500142**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20369)

Locatie (X,Y) **163854, 500412**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20370)

Locatie (X,Y) **164149, 500683**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,04 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20371)

Locatie (X,Y) **164443, 500953**

Uitstoothoogte **456,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20372)

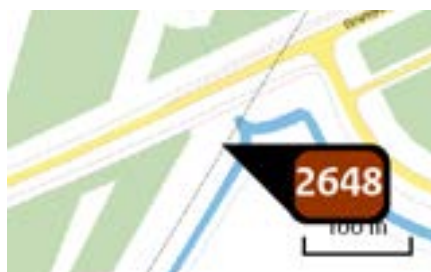
Locatie (X,Y) **164738, 501223**

Uitstoothoogte **452,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20373)

Locatie (X,Y) **165035, 501491**

Uitstoothoogte **447,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20374)

Locatie (X,Y) **165369, 501704**

Uitstoothoogte **443,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20375)

Locatie (X,Y) **165763, 501711**

Uitstoothoogte **438,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20376)

Locatie (X,Y) **166105, 501508**

Uitstoothoogte **434,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20377)

Locatie (X,Y) **166378, 501215**

Uitstoothoogte **430,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20378)

Locatie (X,Y) **166648, 500920**

Uitstoothoogte **425,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20379)

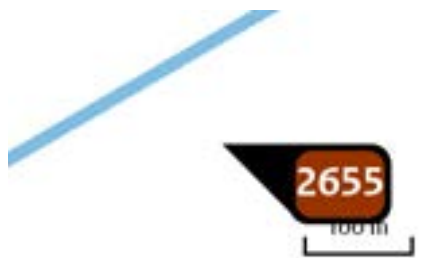
Locatie (X,Y) **166919, 500626**

Uitstoothoogte **421,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20380)

Locatie (X,Y) **167179, 500324**

Uitstoothoogte **417,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20381)

Locatie (X,Y) **167339, 499966**

Uitstoothoogte **412,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20382)

Locatie (X,Y) **167275, 499578**

Uitstoothoogte **408,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20383)

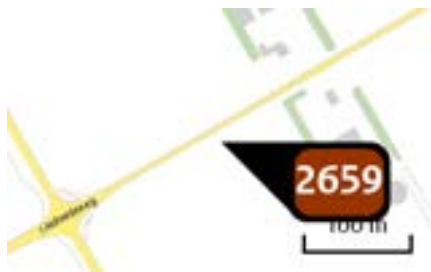
Locatie (X,Y) **167029, 499264**

Uitstoothoogte **404,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20384)

Locatie (X,Y) **166735, 498994**

Uitstoothoogte **399,6 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20385)

Locatie (X,Y) **166440, 498723**

Uitstoothoogte **395,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20386)**

Locatie (X,Y) **166145, 498453**

Uitstoothoogte **390,9 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20387)**

Locatie (X,Y) **165850, 498182**

Uitstoothoogte **386,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20388)**

Locatie (X,Y) **165556, 497912**

Uitstoothoogte **382,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20389)**

Locatie (X,Y) **165261, 497641**

Uitstoothoogte **377,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20390)

Locatie (X,Y) **164967, 497371**

Uitstoothoogte **373,4 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20391)

Locatie (X,Y) **164672, 497100**

Uitstoothoogte **369,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **1,54 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20392)

Locatie (X,Y) **164621, 497054**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20529)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20530)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20531)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20532)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20533)

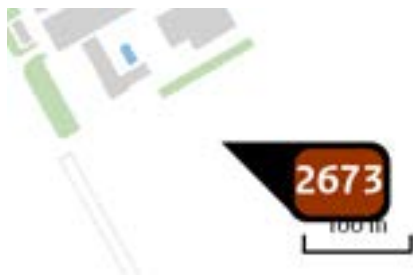
Locatie (X,Y) **168249, 500359**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20534)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20535)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20536)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20537)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20538)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20539)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20540)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20541)

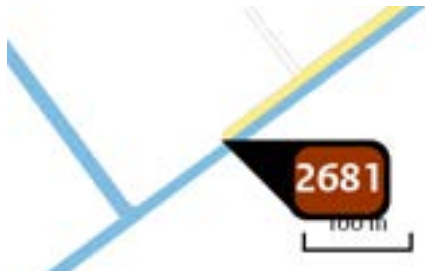
Locatie (X,Y) **170648, 498560**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20542)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20543)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20544)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20545)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20546)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20547)

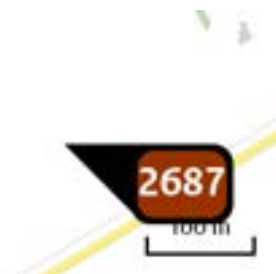
Locatie (X,Y) **169977, 496667**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20548)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20549)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20550)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20551)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20552)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20553)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20554)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20555)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20556)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20557)

Locatie (X,Y) **167030, 493962**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20558)</p> <p>Locatie (X,Y) 166736, 493691</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20559)</p> <p>Locatie (X,Y) 166441, 493420</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20560)</p> <p>Locatie (X,Y) 166147, 493150</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20561)</p> <p>Locatie (X,Y) 165852, 492879</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20562)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20563)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20564)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20565)

Locatie (X,Y) **164673, 491797**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20566)</p> <p>Locatie (X,Y) 164379, 491527</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20567)</p> <p>Locatie (X,Y) 164084, 491256</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20568)</p> <p>Locatie (X,Y) 163789, 490986</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20569)</p> <p>Locatie (X,Y) 163495, 490715</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (20570)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20571)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20572)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20573)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20574)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20575)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20576)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20577)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20578)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20579)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20580)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20581)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20582)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20583)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20584)

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_45k_ZM_4e_noordcir
cuit incl WABO] (20585)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (20586)

Locatie (X,Y) **160357, 493139**

Uitstoothoogte **402,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20587)

Locatie (X,Y) **160651, 493410**

Uitstoothoogte **397,8 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20588)

Locatie (X,Y) **160946, 493680**

Uitstoothoogte **393,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20589)

Locatie (X,Y) **161241, 493951**

Uitstoothoogte **389,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20590)</p> <p>Locatie (X,Y) 161536, 494221</p> <p>Uitstoothoogte 384,7 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20591)</p> <p>Locatie (X,Y) 161830, 494492</p> <p>Uitstoothoogte 380,4 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20592)</p> <p>Locatie (X,Y) 162125, 494762</p> <p>Uitstoothoogte 376,0 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (20593)</p> <p>Locatie (X,Y) 162419, 495033</p> <p>Uitstoothoogte 371,6 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (20594)

Locatie (X,Y) **162645, 495239**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21006)

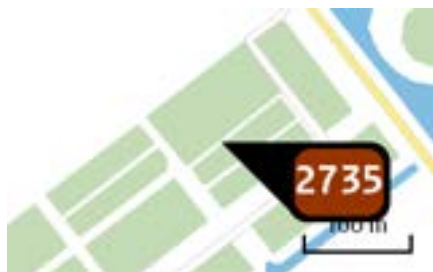
Locatie (X,Y) **164336, 498682**

Uitstoothoogte **293,5 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21007)

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

Uitstoothoogte **262,1 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21008)

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

Uitstoothoogte **230,7 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21009)
 Locatie (X,Y) 165355, 498779
 Uitstoothoogte 199,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21010)
 Locatie (X,Y) 165593, 498466
 Uitstoothoogte 167,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21011)
 Locatie (X,Y) 165623, 498086
 Uitstoothoogte 136,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21012)
 Locatie (X,Y) 165392, 497762
 Uitstoothoogte 105,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21013)
 Locatie (X,Y) 165098, 497491
 Uitstoothoogte 73,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21014)
 Locatie (X,Y) 164803, 497221
 Uitstoothoogte 42,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21661)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 62,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21662)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 83,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21663)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 104,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21664)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 125,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21665)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 146,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21666)
 Locatie (X,Y) 166588, 497042
 Uitstoothoogte 167,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21667)

Locatie (X,Y) 166369, 496707

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21668)

Locatie (X,Y) 166229, 496345

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21669)

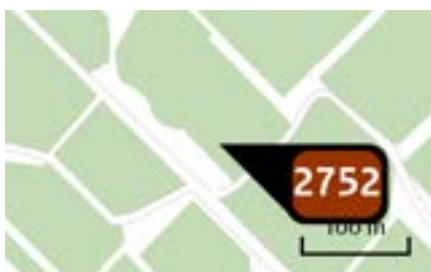
Locatie (X,Y) 166373, 495975

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21670)

Locatie (X,Y) 166612, 495654

Uitstoothoogte 251,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21671)
 Locatie (X,Y) 166852, 495334
 Uitstoothoogte 272,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



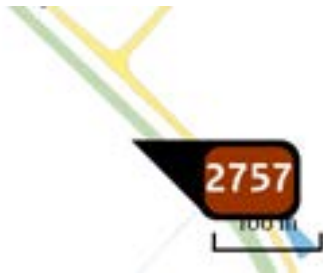
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (21672)
 Locatie (X,Y) 167091, 495013
 Uitstoothoogte 293,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22070)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (22071)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (22072)

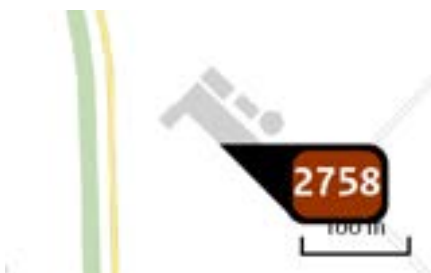
Locatie (X,Y) 161381, 493350

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22073)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22074)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22075)

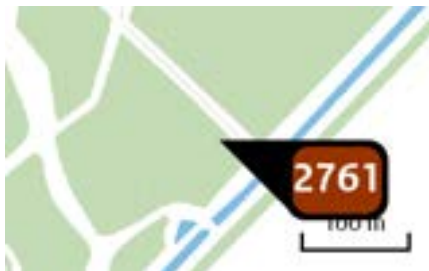
Locatie (X,Y) 162388, 493092

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22076)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22077)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22078)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22079)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (22080)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (22081)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (22082)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (22083)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (22084)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22085)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22086)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22087)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22088)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22089)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22090)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22091)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22092)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22093)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22094)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22095)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22096)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22097)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22098)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22099)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22100)

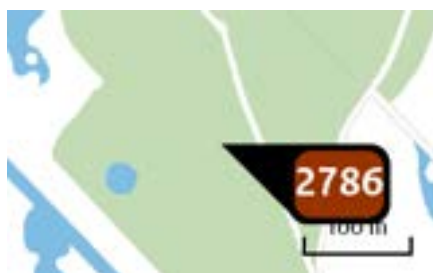
Locatie (X,Y) 169370, 488658

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22101)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22102)

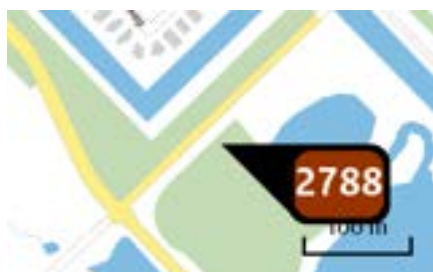
Locatie (X,Y) 169877, 488039

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22103)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22104)

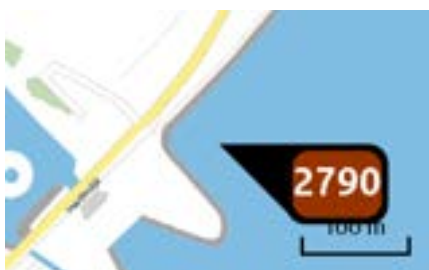
Locatie (X,Y) 170383, 487420

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22105)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22106)

Locatie (X,Y) 170871, 486805

Uitstoothoogte 213,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22201)

Locatie (X,Y) 162198, 492973

Uitstoothoogte 297,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22202)

Locatie (X,Y) 161810, 492969

Uitstoothoogte 265,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22203)

Locatie (X,Y) 161502, 493223

Uitstoothoogte 234,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22204)

Locatie (X,Y) 161277, 493543

Uitstoothoogte 203,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22205)

Locatie (X,Y) 161292, 493927

Uitstoothoogte 171,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22206)
 Locatie (X,Y) 161548, 494234
 Uitstoothoogte 140,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22207)
 Locatie (X,Y) 161843, 494504
 Uitstoothoogte 108,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22208)
 Locatie (X,Y) 162138, 494774
 Uitstoothoogte 77,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22209)
 Locatie (X,Y) 162432, 495045
 Uitstoothoogte 45,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Take-off
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22213)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22214)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22215)

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_45k_ZM_4e_noordcir
cuit incl WABO] (22216)

Locatie (X,Y) 163817, 496316

Uitstoothoogte 284,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22304)

Locatie (X,Y) 162625, 498364

Uitstoothoogte 326,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22305)

Locatie (X,Y) 162413, 498692

Uitstoothoogte 347,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22306)

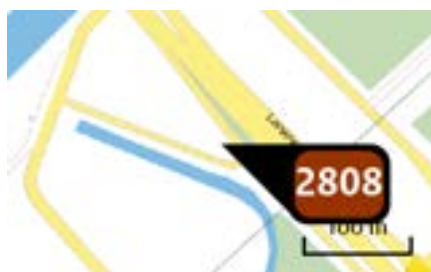
Locatie (X,Y) 162419, 499086

Uitstoothoogte 368,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22307)

Locatie (X,Y) 162593, 499440

Uitstoothoogte 389,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22308)

Locatie (X,Y) 162886, 499713

Uitstoothoogte 411,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22309)

Locatie (X,Y) 163193, 499969

Uitstoothoogte 432,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22310)

Locatie (X,Y) 163482, 500245

Uitstoothoogte 453,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22484)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 326,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22485)

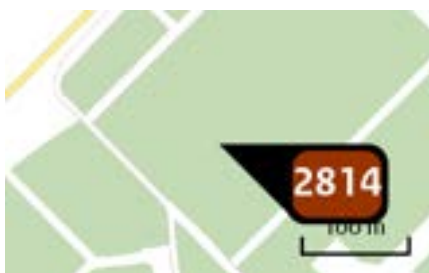
Locatie (X,Y) 166042, 496117

Uitstoothoogte 347,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22486)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 368,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22487)

Locatie (X,Y) 166629, 495608

Uitstoothoogte 389,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (22488)

Locatie (X,Y) 166873, 495290

Uitstoothoogte 411,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22489)
 Locatie (X,Y) 167116, 494972
 Uitstoothoogte 432,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (22490)
 Locatie (X,Y) 167356, 494653
 Uitstoothoogte 453,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23330)
 Locatie (X,Y) 161386, 494084
 Uitstoothoogte 104,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23331)
 Locatie (X,Y) 161230, 493719
 Uitstoothoogte 125,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23332)

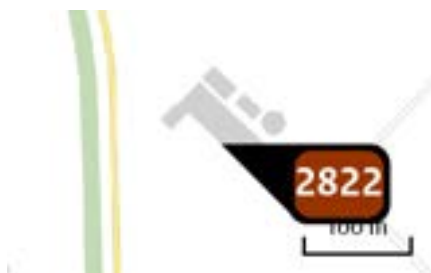
Locatie (X,Y) 161381, 493350

Uitstoothoogte 146,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23333)

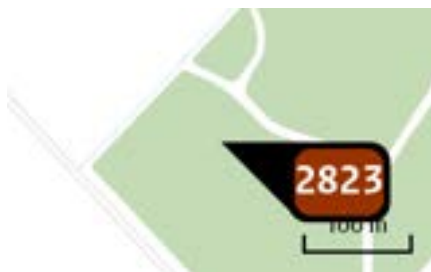
Locatie (X,Y) 161657, 493063

Uitstoothoogte 167,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23334)

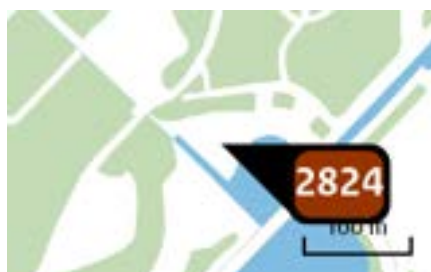
Locatie (X,Y) 162025, 492929

Uitstoothoogte 188,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23335)

Locatie (X,Y) 162388, 493092

Uitstoothoogte 209,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23336)

Locatie (X,Y) 162685, 493359

Uitstoothoogte 230,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23337)

Locatie (X,Y) 162982, 493627

Uitstoothoogte 251,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23338)

Locatie (X,Y) 163280, 493894

Uitstoothoogte 272,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23339)

Locatie (X,Y) 163578, 494161

Uitstoothoogte 293,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23441)

Locatie (X,Y) 164701, 497127

Uitstoothoogte 36,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23442)

Locatie (X,Y) 164996, 497398

Uitstoothoogte 72,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23443)

Locatie (X,Y) 165290, 497668

Uitstoothoogte 108,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23444)

Locatie (X,Y) 165577, 497947

Uitstoothoogte 144,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



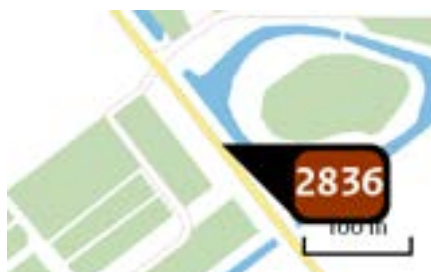
Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23445)
 Locatie (X,Y) 165658, 498335
 Uitstoothoogte 180,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23446)
 Locatie (X,Y) 165450, 498676
 Uitstoothoogte 216,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j




Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23447)
 Locatie (X,Y) 165162, 498949
 Uitstoothoogte 252,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j




Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23448)
 Locatie (X,Y) 164773, 499000
 Uitstoothoogte 288,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j




Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (23454)
Locatie (X,Y)	162829, 498120
Uitstoothoogte	309,4 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



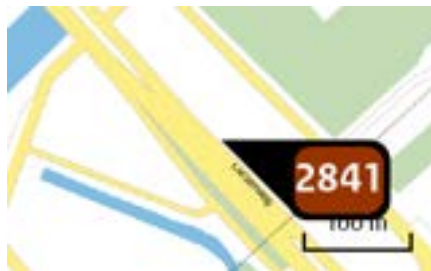
Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (23455)
Locatie (X,Y)	162560, 498416
Uitstoothoogte	327,7 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (23456)
Locatie (X,Y)	162372, 498756
Uitstoothoogte	346,0 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (23457)
Locatie (X,Y)	162426, 499148
Uitstoothoogte	364,3 m
Warmteinhoud	<u>0,000 MW</u>
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23458)

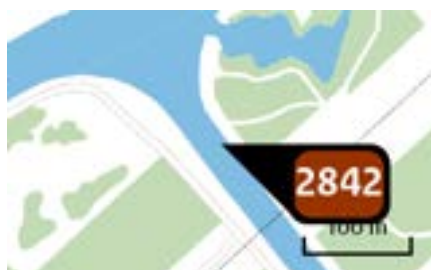
Locatie (X,Y) 162626, 499489

Uitstoothoogte 382,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23459)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 400,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23460)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 419,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23461)

Locatie (X,Y) 163512, 500296

Uitstoothoogte 437,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23462)

Locatie (X,Y) 163767, 500604

Uitstoothoogte 455,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23493)

Locatie (X,Y) 162829, 498120

Uitstoothoogte 310,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23494)

Locatie (X,Y) 162560, 498416

Uitstoothoogte 331,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (23495)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 352,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23496)

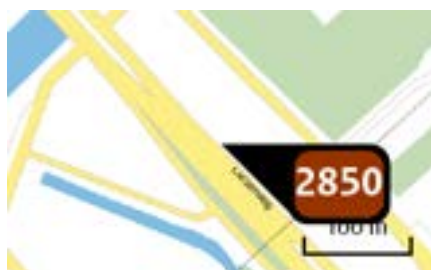
Locatie (X,Y) 162426, 499148

Uitstoothoogte 373,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23497)

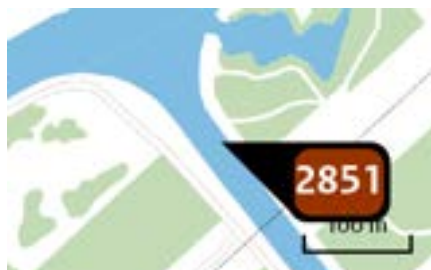
Locatie (X,Y) 162626, 499489

Uitstoothoogte 395,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23498)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 416,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (23499)

Locatie (X,Y) 163229, 500014

Uitstoothoogte 437,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24030)

Locatie (X,Y) 161386, 494084

Uitstoothoogte 157,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24031)

Locatie (X,Y) 161230, 493719

Uitstoothoogte 188,9 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24032)

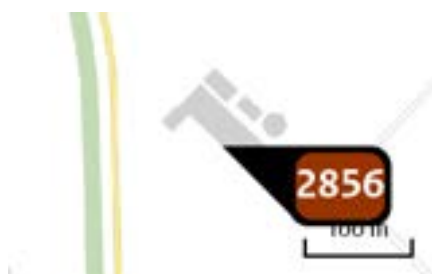
Locatie (X,Y) 161381, 493350

Uitstoothoogte 220,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24033)

Locatie (X,Y) 161657, 493063

Uitstoothoogte 251,8 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24034)

Locatie (X,Y) 162025, 492929

Uitstoothoogte 283,3 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24046)

Locatie (X,Y) 165669, 496019

Uitstoothoogte 330,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24047)

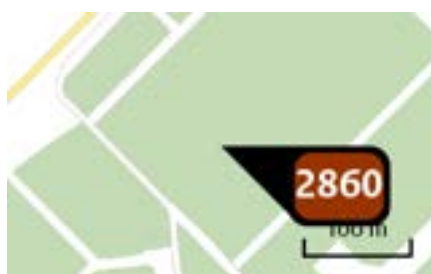
Locatie (X,Y) 166042, 496117

Uitstoothoogte 356,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24048)

Locatie (X,Y) 166385, 495924

Uitstoothoogte 381,6 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24049)
 Locatie (X,Y) 166629, 495608
 Uitstoothoogte 407,1 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24050)
 Locatie (X,Y) 166873, 495290
 Uitstoothoogte 432,7 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24081)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (24082)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (24083)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24084)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24085)

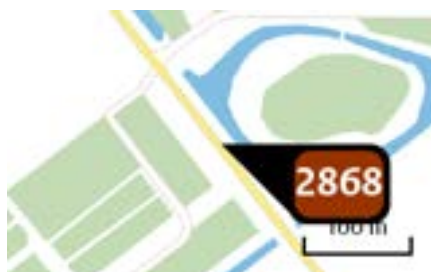
Locatie (X,Y) **165162, 498949**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24086)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24087)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24088)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24089)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24090)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24091)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24092)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24093)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24094)

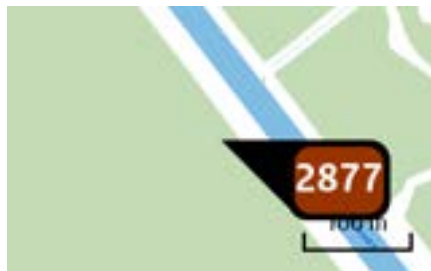
Locatie (X,Y) **163055, 498843**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24095)

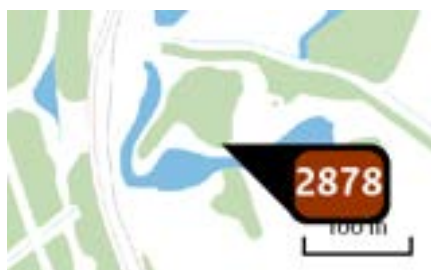
Locatie (X,Y) **163374, 499085**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24096)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24097)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24098)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24099)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24100)

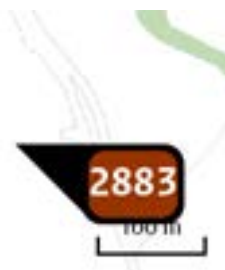
Locatie (X,Y) **164789, 500470**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24101)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24102)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (24103)

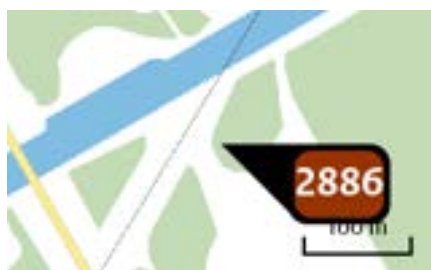
Locatie (X,Y) **165277, 501560**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24104)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (24105)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (24106)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24107)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24108)

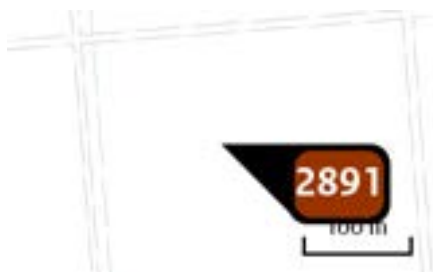
Locatie (X,Y) **165415, 503544**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24109)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24110)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24111)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24112)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24113)

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_45k_ZM_4e_noordcir
cuit incl WABO] (24114)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (24115)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (24116)

Locatie (X,Y) **165246, 506615**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24457)

Locatie (X,Y) **162829, 498120**

Uitstoothoogte **309,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Approach**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24458)

Locatie (X,Y) **162560, 498416**

Uitstoothoogte **327,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24459)

Locatie (X,Y) 162372, 498756

Uitstoothoogte 345,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24460)

Locatie (X,Y) 162426, 499148

Uitstoothoogte 363,2 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24461)

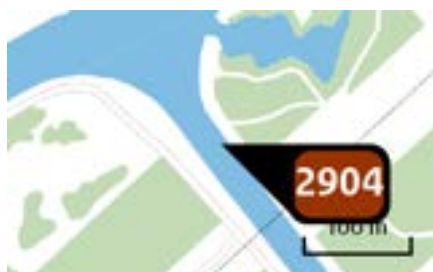
Locatie (X,Y) 162626, 499489

Uitstoothoogte 381,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (24462)

Locatie (X,Y) 162929, 499750

Uitstoothoogte 399,1 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24463)
 Locatie (X,Y) 163229, 500014
 Uitstoothoogte 417,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24464)
 Locatie (X,Y) 163512, 500296
 Uitstoothoogte 435,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (24465)
 Locatie (X,Y) 163767, 500604
 Uitstoothoogte 452,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25451)
 Locatie (X,Y) 165290, 497668
 Uitstoothoogte 108,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25452)
 Locatie (X,Y) 165593, 497930
 Uitstoothoogte 144,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25453)
 Locatie (X,Y) 165986, 497978
 Uitstoothoogte 180,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25454)
 Locatie (X,Y) 166308, 497742
 Uitstoothoogte 216,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25455)
 Locatie (X,Y) 166559, 497434
 Uitstoothoogte 252,4 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25456)

Locatie (X,Y) 166588, 497042

Uitstoothoogte 288,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25462)

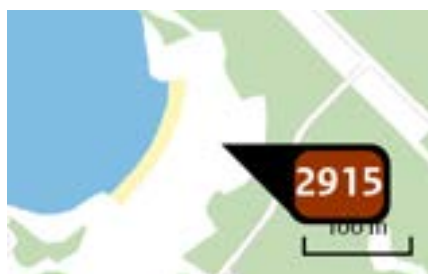
Locatie (X,Y) 167091, 495013

Uitstoothoogte 309,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25463)

Locatie (X,Y) 167328, 494691

Uitstoothoogte 327,7 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25464)

Locatie (X,Y) 167554, 494361

Uitstoothoogte 346,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25465)
 Locatie (X,Y) 167766, 494022
 Uitstoothoogte 364,3 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25466)
 Locatie (X,Y) 167978, 493683
 Uitstoothoogte 382,6 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25467)
 Locatie (X,Y) 168191, 493344
 Uitstoothoogte 400,9 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25468)
 Locatie (X,Y) 168403, 493005
 Uitstoothoogte 419,2 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25469)
 Locatie (X,Y) 168615, 492666
 Uitstoothoogte 437,5 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25470)
 Locatie (X,Y) 168828, 492327
 Uitstoothoogte 455,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25488)
 Locatie (X,Y) 161385, 494084
 Uitstoothoogte 256,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25489)
 Locatie (X,Y) 161009, 493960
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25490)
 Locatie (X,Y) 160654, 494142
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (25491)
 Locatie (X,Y) 160393, 494443
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Climb-out
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (26153)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (26154)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (26155)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26156)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26157)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26158)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26159)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26160)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26161)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26162)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26163)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26164)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26165)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26166)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26167)

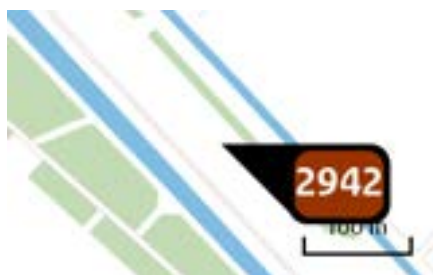
Locatie (X,Y) **162764, 490044**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (26168)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26169)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26170)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26171)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26172)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26173)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26174)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26175)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26176)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26177)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26178)

Locatie (X,Y) **166005, 493020**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26179)</p> <p>Locatie (X,Y) 166300, 493290</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26180)</p> <p>Locatie (X,Y) 166594, 493561</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26181)</p> <p>Locatie (X,Y) 166889, 493831</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26182)</p> <p>Locatie (X,Y) 167184, 494102</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud <u>0,000 MW</u></p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam **Climb-out**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (26183)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26184)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26185)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26186)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26187)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26188)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26189)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26190)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26191)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26192)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26193)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26194)





Locatie (X,Y) **170715, 497352**

Uitstoothoogte **457,2 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**

	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26195)</p> <p>Locatie (X,Y) 170942, 497675</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26196)</p> <p>Locatie (X,Y) 170964, 498068</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26197)</p> <p>Locatie (X,Y) 170777, 498420</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Bplus_45k_ZM_4e_noordcir cuit incl WABO] (26198)</p> <p>Locatie (X,Y) 170507, 498714</p> <p>Uitstoothoogte 454,5 m</p> <p>Warmteinhoud 0,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam **Climb-out**
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (26199)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26200)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26201)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26202)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26203)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26204)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26205)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26206)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26207)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26208)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26209)

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_45k_ZM_4e_noordcir
 cuit incl WABO] (26210)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26211)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26212)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26213)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26214)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26215)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26216)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26217)

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_45k_ZM_4e_noordcir
cuit incl WABO] (26218)

Locatie (X,Y) **164621, 497053**

Uitstoothoogte **368,3 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **< 1 kg/j**



Naam **APU**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33642)

Locatie (X,Y) **164389, 497266**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **126,86 kg/j**



Naam **APU**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33643)

Locatie (X,Y) **164289, 497450**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **121,64 kg/j**



Naam **Taxien**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33644)

Locatie (X,Y) **164289, 497450**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **8,12 kg/j**



Naam **Taxien**
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33645)

Locatie (X,Y) **164427, 497235**

Uitstoothoogte **18,0 m**

Warmteinhoud **0,000 MW**

Temporele variatie **Continue emissie**

NOx **6,63 kg/j**



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33646)

Locatie (X,Y) 164187, 496942

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33647)

Locatie (X,Y) 163922, 496659

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33648)

Locatie (X,Y) 163627, 496388

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33649)

Locatie (X,Y) 163333, 496118

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33650)

Locatie (X,Y) 163038, 495847

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33651)

Locatie (X,Y) 162745, 495575

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,22 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33652)

Locatie (X,Y) 162695, 495529

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 177,41 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33653)

Locatie (X,Y) 164426, 497302

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3.247,58 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33654)

Locatie (X,Y) 164426, 497302

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 265,46 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33655)

Locatie (X,Y) 164477, 497322

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 75,19 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33656)

Locatie (X,Y) 164371, 497361

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3.442,52 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33657)

Locatie (X,Y) 164371, 497361

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 282,55 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33662)
 Locatie (X,Y) 164358, 497239
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 3.298,74 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33663)
 Locatie (X,Y) 164398, 497331
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 130,13 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33664)
 Locatie (X,Y) 164398, 497331
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 8,40 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33665)
 Locatie (X,Y) 164309, 497123
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 7,15 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33666)

Locatie (X,Y) 164097, 496819

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,94 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33667)

Locatie (X,Y) 163802, 496549

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,94 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33668)

Locatie (X,Y) 163507, 496278

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,94 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33669)

Locatie (X,Y) 163213, 496008

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,94 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33670)

Locatie (X,Y) 162919, 495737

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,94 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33675)

Locatie (X,Y) 164317, 497420

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3.492,74 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33676)

Locatie (X,Y) 164317, 497420

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 306,00 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33677)

Locatie (X,Y) 164399, 497205

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 262,65 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33678)

Locatie (X,Y) 164186, 496902

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33679)

Locatie (X,Y) 163892, 496631

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33680)

Locatie (X,Y) 163597, 496361

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33681)

Locatie (X,Y) 163302, 496090

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33682)

Locatie (X,Y) 163008, 495819

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33683)

Locatie (X,Y) 162715, 495547

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 126,12 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33688)

Locatie (X,Y) 164406, 496857

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 173,98 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33689)

Locatie (X,Y) 164408, 496625

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33690)

Locatie (X,Y) 164191, 496346

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33691)

Locatie (X,Y) 163963, 496212

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33692)

Locatie (X,Y) 163676, 496174

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33693)

Locatie (X,Y) 163380, 495907

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33694)
 Locatie (X,Y) 163093, 495898
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33695)
 Locatie (X,Y) 162799, 495626
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33697)
 Locatie (X,Y) 162859, 495436
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1.347,73 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33698)
 Locatie (X,Y) 162579, 495316
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 681,78 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33699)

Locatie (X,Y) 162769, 495598

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 681,78 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33700)

Locatie (X,Y) 163062, 495869

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 681,78 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33701)

Locatie (X,Y) 163349, 495880

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,33 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33702)

Locatie (X,Y) 163621, 495926

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,33 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33703)

Locatie (X,Y) 163925, 496186

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 4,33 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33704)

Locatie (X,Y) 164007, 496256

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33707)

Locatie (X,Y) 164336, 497149

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 975,82 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33711)

Locatie (X,Y) 164277, 497095

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 211,95 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33717)

Locatie (X,Y) 163357, 496140

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 677,45 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33718)

Locatie (X,Y) 163652, 496411

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 677,45 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33719)

Locatie (X,Y) 163946, 496681

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 677,45 kg/j



Naam Taxien
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (33720)

Locatie (X,Y) 164185, 496974

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 501,82 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33731)
 Locatie (X,Y) 164337, 497150
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 217,29 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33759)
 Locatie (X,Y) 164436, 496653
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33760)
 Locatie (X,Y) 164227, 496370
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 5,44 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33761)
 Locatie (X,Y) 163933, 496186
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,61 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33762)

Locatie (X,Y) 163647, 496149

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,61 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33763)

Locatie (X,Y) 163350, 495881

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,61 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33764)

Locatie (X,Y) 163064, 495871

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,61 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33765)

Locatie (X,Y) 162770, 495599

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,61 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33774)

Locatie (X,Y) 163930, 496190

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33776)

Locatie (X,Y) 164437, 496654

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,26 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33777)

Locatie (X,Y) 164341, 496781

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33790)

Locatie (X,Y) 164186, 496945

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 260,20 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33801)

Locatie (X,Y) 164065, 496790

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 124,25 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33802)

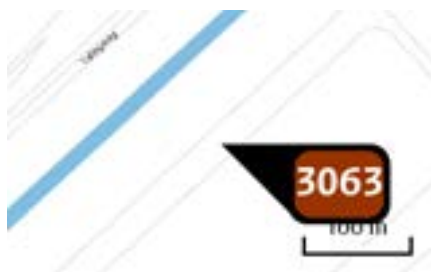
Locatie (X,Y) 163770, 496520

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 124,25 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33803)

Locatie (X,Y) 163476, 496249

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 124,25 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33804)

Locatie (X,Y) 163181, 495979

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 124,25 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33805)
 Locatie (X,Y) 162887, 495707
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 124,25 kg/j



Naam APU
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33819)
 Locatie (X,Y) 164342, 497390
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 119,00 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33828)
 Locatie (X,Y) 164372, 497181
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 5,52 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33839)
 Locatie (X,Y) 164409, 496713
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 1,03 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33840)

Locatie (X,Y) 164298, 496427

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33841)

Locatie (X,Y) 164010, 496254

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33842)

Locatie (X,Y) 163718, 496127

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33843)

Locatie (X,Y) 163428, 495949

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33844)

Locatie (X,Y) 163136, 495873

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33845)

Locatie (X,Y) 162846, 495669

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33877)

Locatie (X,Y) 164313, 496947

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 10,17 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33913)

Locatie (X,Y) 164342, 497390

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 6,68 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33915)

Locatie (X,Y) 164160, 496877

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33916)

Locatie (X,Y) 163865, 496607

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33917)

Locatie (X,Y) 163571, 496336

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33918)

Locatie (X,Y) 163276, 496066

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 2,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33919)
 Locatie (X,Y) 162982, 495795
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 2,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33938)
 Locatie (X,Y) 163960, 496215
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33940)
 Locatie (X,Y) 164408, 496626
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33967)
 Locatie (X,Y) 164358, 497239
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 175,78 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33969)

Locatie (X,Y) 163925, 496661

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 110,31 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33970)

Locatie (X,Y) 163630, 496391

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 110,31 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33971)

Locatie (X,Y) 163335, 496120

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 110,31 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33972)

Locatie (X,Y) 163041, 495850

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 110,31 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (33973)

Locatie (X,Y) 162748, 495578

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 110,31 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34083)

Locatie (X,Y) 164125, 496846

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 123,32 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34084)

Locatie (X,Y) 163831, 496575

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 123,32 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34085)

Locatie (X,Y) 163536, 496305

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 123,32 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34086)

Locatie (X,Y) 163241, 496034

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 123,32 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34087)

Locatie (X,Y) 162947, 495763

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 123,32 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34371)

Locatie (X,Y) 164185, 496983

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,75 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (34861)

Locatie (X,Y) 164285, 496973

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx < 1 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35416)

Locatie (X,Y) 164389, 497266

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 5,96 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35418)

Locatie (X,Y) 163953, 496687

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35419)

Locatie (X,Y) 163658, 496417

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35420)

Locatie (X,Y) 163364, 496146

Uitstoothoogte 18,0 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 3,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35421)
 Locatie (X,Y) 163069, 495876
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 3,67 kg/j



Naam Taxien
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (35422)
 Locatie (X,Y) 162776, 495604
 Uitstoothoogte 18,0 m
 Warmteinhoud 0,000 MW
 Temporele variatie Continue emissie
 NOx 3,67 kg/j



Naam GSE_zwaar_Platform_L8-1a
 [Bplus_45k_ZM_4e_noordcir
 cuit incl WABO] (40001)
 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_45k_ZM_4e_noordcir
 cuit incl WABO] (40002)
 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_45k_ZM_4e_noordcir
cuit incl WABO] (40003)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40004)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40005)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40006)

Locatie (X,Y) 164230, 496364

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 195,70 kg/j



Naam Proefdraaien_BKL001
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (40007)

Locatie (X,Y) 164426, 496693

Uitstoothoogte 1,5 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 188,80 kg/j



Naam Proefdraaien_BKL003
[Bplus_45k_ZM_4e_noordcir
cuit incl WABO] (40008)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40009)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40010)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40011)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40012)

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_45k_ZM_4e_noordcir
cuit incl WABO] (40013)

Locatie (X,Y) 164157, 496228

Uitstoothoogte 12,4 m

Warmteinhoud 0,000 MW

Temporele variatie Continue emissie

NOx 8,10 kg/j



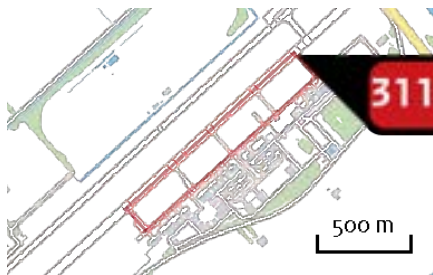
Naam Licht dienstverkeer WABO-1

Locatie (X,Y) 162614, 495276

NOx 95,54 kg/j

NH3 9,79 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	320,0 / etmaal	NOx NH3	95,54 kg/j 9,79 kg/j



Naam **Licht dienstverkeer WABO-2**
 Locatie (X,Y) **164337, 496773**
 NOx **46,17 kg/j**
 NH3 **4,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	320,0 / etmaal	NOx NH3	46,17 kg/j 4,73 kg/j



Naam **Zwaar dienstverkeer WABO**
 Locatie (X,Y) **163995, 496247**
 NOx **127,28 kg/j**
 NH3 **2,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Zwaar vrachtverkeer	80,0 / etmaal	NOx NH3	127,28 kg/j 2,76 kg/j



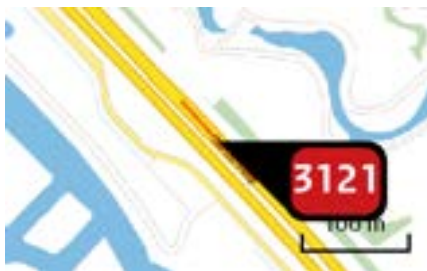
Naam **Name124703**
 Locatie (X,Y) **169519, 487364**
 NOx **142,02 kg/j**
 NH3 **15,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH3	48,88 kg/j 12,54 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	39,40 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	53,75 kg/j 1,75 kg/j



Naam Name124704
 Locatie (X,Y) 169588, 487290
 NOx 142,98 kg/j
 NH₃ 15,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	49,21 kg/j 12,62 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,66 kg/j 1,58 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	54,11 kg/j 1,76 kg/j



Naam Name124705
 Locatie (X,Y) 169657, 487217
 NOx 142,02 kg/j
 NH₃ 15,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	48,88 kg/j 12,54 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,39 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	53,75 kg/j 1,75 kg/j



Naam Name124706
 Locatie (X,Y) 169727, 487144
 NOx 143,06 kg/j
 NH₃ 15,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	49,24 kg/j 12,63 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,68 kg/j 1,58 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	54,14 kg/j 1,76 kg/j



Naam Name124707
 Locatie (X,Y) 169793, 487069
 NOx 140,95 kg/j
 NH₃ 15,74 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	48,51 kg/j 12,44 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,10 kg/j 1,56 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	53,34 kg/j 1,73 kg/j



Naam **Name124708**
 Locatie (X,Y) **169853, 486987**
 NOx **144,01 kg/j**
 NH₃ **16,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	49,57 kg/j 12,71 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,95 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	54,50 kg/j 1,77 kg/j



Naam **Name124709**
 Locatie (X,Y) **169903, 486900**
 NOx **141,71 kg/j**
 NH₃ **15,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	48,77 kg/j 12,51 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,31 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	53,63 kg/j 1,74 kg/j



Naam **Name124710**
 Locatie (X,Y) **169944, 486809**
 NOx **141,51 kg/j**
 NH₃ **15,80 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.855,0 / etmaal	NOx NH ₃	48,70 kg/j 12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,25 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	53,55 kg/j 1,74 kg/j



Naam **Name124711**
 Locatie (X,Y) **169980, 486714**
 NOx **143,62 kg/j**
 NH₃ **16,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH ₃	49,42 kg/j 12,68 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	39,84 kg/j 1,59 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	54,36 kg/j 1,77 kg/j



Naam Name124712
 Locatie (X,Y) 170016, 486621
 NOx 141,35 kg/j
 NH3 15,78 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	48,64 kg/j 12,48 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	39,21 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	53,50 kg/j 1,74 kg/j



Naam Name124731
 Locatie (X,Y) 169505, 487353
 NOx 161,09 kg/j
 NH3 16,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH3	50,32 kg/j 12,91 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH3	46,85 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH3	63,92 kg/j 2,08 kg/j



Naam Name124732
 Locatie (X,Y) 169575, 487281
 NOx 158,83 kg/j
 NH₃ 16,62 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	49,62 kg/j 12,73 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,19 kg/j 1,84 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,02 kg/j 2,05 kg/j



Naam Name124733
 Locatie (X,Y) 169645, 487208
 NOx 161,11 kg/j
 NH₃ 16,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	50,33 kg/j 12,91 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,85 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,93 kg/j 2,08 kg/j



Naam **Name124734**
 Locatie (X,Y) **169713, 487135**
 NOx **160,07 kg/j**
 NH₃ **16,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	50,00 kg/j 12,83 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,55 kg/j 1,86 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,51 kg/j 2,06 kg/j



Naam **Name124735**
 Locatie (X,Y) **169779, 487059**
 NOx **160,02 kg/j**
 NH₃ **16,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	49,99 kg/j 12,82 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,54 kg/j 1,86 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,49 kg/j 2,06 kg/j



Naam Name124736
 Locatie (X,Y) 169838, 486978
 NOx 160,09 kg/j
 NH₃ 16,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	50,01 kg/j 12,83 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,56 kg/j 1,86 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,52 kg/j 2,07 kg/j



Naam Name124737
 Locatie (X,Y) 169888, 486891
 NOx 160,44 kg/j
 NH₃ 16,79 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	50,12 kg/j 12,86 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,66 kg/j 1,86 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,66 kg/j 2,07 kg/j



Naam **Name124738**
 Locatie (X,Y) **169933, 486800**
 NOx **161,11 kg/j**
 NH₃ **16,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.145,0 / etmaal	NOx NH ₃	50,33 kg/j 12,91 kg/j
Standaard	Middelzwaar vrachtverkeer	991,3 / etmaal	NOx NH ₃	46,85 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	579,7 / etmaal	NOx NH ₃	63,93 kg/j 2,08 kg/j



Naam **Name124739**
 Locatie (X,Y) **169971, 486707**
 NOx **159,64 kg/j**
 NH₃ **16,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.128,0 / etmaal	NOx NH ₃	49,85 kg/j 12,79 kg/j
Standaard	Middelzwaar vrachtverkeer	990,7 / etmaal	NOx NH ₃	46,44 kg/j 1,85 kg/j
Standaard	Zwaar vrachtverkeer	579,3 / etmaal	NOx NH ₃	63,36 kg/j 2,06 kg/j



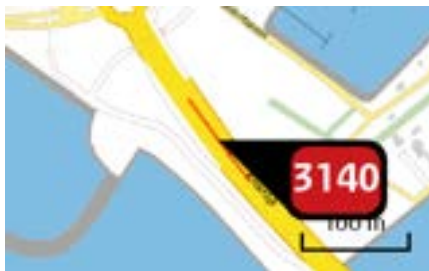
Naam **Name124740**
 Locatie (X,Y) **170007, 486613**
 NOx **160,29 kg/j**
 NH₃ **16,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.128,0 / etmaal	NOx NH ₃	50,05 kg/j 12,84 kg/j
Standaard	Middelzwaar vrachtverkeer	990,7 / etmaal	NOx NH ₃	46,63 kg/j 1,86 kg/j
Standaard	Zwaar vrachtverkeer	579,3 / etmaal	NOx NH ₃	63,61 kg/j 2,07 kg/j



Naam **Name124810**
 Locatie (X,Y) **170066, 486516**
 NOx **185,15 kg/j**
 NH₃ **20,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH ₃	63,71 kg/j 16,34 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	51,37 kg/j 2,05 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	70,08 kg/j 2,28 kg/j



Naam Name124811
 Locatie (X,Y) 170129, 486424
 NOx 172,52 kg/j
 NH3 19,74 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	61,52 kg/j 15,78 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	46,95 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	64,05 kg/j 2,08 kg/j



Naam Name124812
 Locatie (X,Y) 170188, 486351
 NOx 172,53 kg/j
 NH3 19,74 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	61,53 kg/j 15,78 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	46,95 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	64,05 kg/j 2,08 kg/j



Naam Name124813
 Locatie (X,Y) 170255, 486285
 NOx 173,70 kg/j
 NH3 19,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	61,94 kg/j 15,89 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	47,27 kg/j 1,89 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	64,49 kg/j 2,10 kg/j



Naam Name124814
 Locatie (X,Y) 170325, 486226
 NOx 172,23 kg/j
 NH3 19,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	61,42 kg/j 15,75 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	46,87 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	63,94 kg/j 2,08 kg/j



Naam **Name124815**
 Locatie (X,Y) **170400, 486172**
 NOx **172,22 kg/j**
 NH₃ **19,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	61,42 kg/j 15,75 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	46,87 kg/j 1,87 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	63,94 kg/j 2,08 kg/j



Naam **Name124816**
 Locatie (X,Y) **170478, 486120**
 NOx **173,73 kg/j**
 NH₃ **19,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	61,96 kg/j 15,89 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	47,28 kg/j 1,89 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	64,50 kg/j 2,10 kg/j



Naam **Name1383097**
 Locatie (X,Y) **139811, 483349**
 NOx **12,15 kg/j**
 NH₃ **5,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH ₃	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383098**
 Locatie (X,Y) **139890, 483403**
 NOx **12,15 kg/j**
 NH₃ **5,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH ₃	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383099**
 Locatie (X,Y) **139967, 483456**
 NOx **12,15 kg/j**
 NH₃ **5,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH ₃	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1383100**
 Locatie (X,Y) **140046, 483510**
 NOx **12,15 kg/j**
 NH₃ **5,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH ₃	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383101
 Locatie (X,Y) 140125, 483562
 NOx 12,15 kg/j
 NH3 5,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH3	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383102
 Locatie (X,Y) 140206, 483614
 NOx 12,15 kg/j
 NH3 5,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH3	12,15 kg/j 5,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383660
 Locatie (X,Y) 139089, 482803
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1383661
 Locatie (X,Y) 139012, 482739
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389921**
 Locatie (X,Y) **139168, 482867**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389923**
 Locatie (X,Y) **138934, 482676**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389927**
 Locatie (X,Y) **139247, 482930**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389928**
 Locatie (X,Y) **139327, 482991**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389938
 Locatie (X,Y) 138699, 482484
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389939
 Locatie (X,Y) 138777, 482548
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389941
 Locatie (X,Y) 138856, 482612
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389942
 Locatie (X,Y) 138621, 482420
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389943
 Locatie (X,Y) 138154, 482034
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389944
 Locatie (X,Y) 138230, 482101
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389946
 Locatie (X,Y) 138308, 482166
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389947
 Locatie (X,Y) 138464, 482293
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389948
 Locatie (X,Y) 138386, 482230
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389949
 Locatie (X,Y) 138542, 482356
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389989**
 Locatie (X,Y) **139570, 483173**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389990**
 Locatie (X,Y) **139488, 483113**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389991
 Locatie (X,Y) 139733, 483292
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



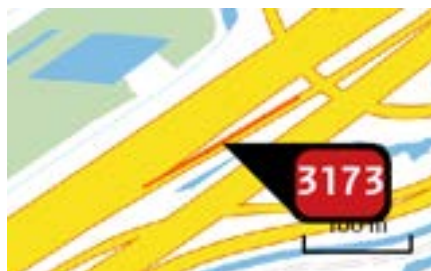
Naam Name1389992
 Locatie (X,Y) 139651, 483232
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1389993
 Locatie (X,Y) 139407, 483053
 NOx 24,24 kg/j
 NH3 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1446862
 Locatie (X,Y) 140319, 483680
 NOx 23,15 kg/j
 NH3 9,28 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.181,0 / etmaal	NOx NH3	23,15 kg/j 9,28 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1549314
 Locatie (X,Y) 138470, 482279
 NOx 244,14 kg/j
 NH3 71,68 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH3	146,85 kg/j 67,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH3	63,68 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH3	33,60 kg/j 1,79 kg/j



Naam Name1549315
 Locatie (X,Y) 138548, 482343
 NOx 244,61 kg/j
 NH3 71,82 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH3	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH3	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH3	33,67 kg/j 1,80 kg/j



Naam **Name1549316**
 Locatie (X,Y) **138625, 482406**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549317**
 Locatie (X,Y) **138703, 482470**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549318**
 Locatie (X,Y) **138781, 482534**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549319**
 Locatie (X,Y) **138859, 482598**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549321**
 Locatie (X,Y) **139014, 482725**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549322**
 Locatie (X,Y) **139092, 482788**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549323**
 Locatie (X,Y) **139170, 482852**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549324**
 Locatie (X,Y) **139249, 482915**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam Name1549325
 Locatie (X,Y) 139328, 482976
 NOx 244,61 kg/j
 NH3 71,82 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH3	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH3	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH3	33,67 kg/j 1,80 kg/j



Naam Name1549326
 Locatie (X,Y) 139408, 483036
 NOx 244,61 kg/j
 NH3 71,82 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH3	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH3	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH3	33,67 kg/j 1,80 kg/j



Naam **Name1549327**
 Locatie (X,Y) **139490, 483096**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549328**
 Locatie (X,Y) **139571, 483154**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549329**
 Locatie (X,Y) **139654, 483211**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1549330**
 Locatie (X,Y) **139738, 483268**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



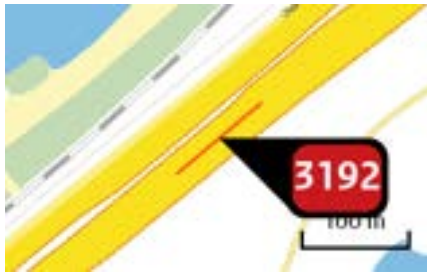
Naam Name1549390
 Locatie (X,Y) 138238, 482087
 NOx 440,97 kg/j
 NH₃ 139,94 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	290,86 kg/j 132,75 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	98,26 kg/j 4,42 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	51,85 kg/j 2,77 kg/j



Naam Name1549391
 Locatie (X,Y) 138316, 482151
 NOx 440,97 kg/j
 NH₃ 139,94 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	290,86 kg/j 132,75 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	98,26 kg/j 4,42 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	51,85 kg/j 2,77 kg/j



Naam **Name1549392**
 Locatie (X,Y) **138393, 482215**
 NOx **439,13 kg/j**
 NH₃ **139,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	289,65 kg/j 132,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	97,85 kg/j 4,40 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	51,63 kg/j 2,76 kg/j



Naam **Name1550092**
 Locatie (X,Y) **138762, 482564**
 NOx **320,80 kg/j**
 NH₃ **100,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.543,0 / etmaal	NOx NH ₃	208,49 kg/j 95,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.521,1 / etmaal	NOx NH ₃	71,78 kg/j 3,23 kg/j
Standaard	Zwaar vrachtverkeer	681,9 / etmaal	NOx NH ₃	40,54 kg/j 2,17 kg/j



Naam **Name1550093**
 Locatie (X,Y) **138842, 482631**
 NOx **291,28 kg/j**
 NH₃ **91,29 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.543,0 / etmaal	NOx NH ₃	189,30 kg/j 86,40 kg/j
Standaard	Middelzwaar vrachtverkeer	1.521,1 / etmaal	NOx NH ₃	65,17 kg/j 2,93 kg/j
Standaard	Zwaar vrachtverkeer	681,9 / etmaal	NOx NH ₃	36,81 kg/j 1,97 kg/j



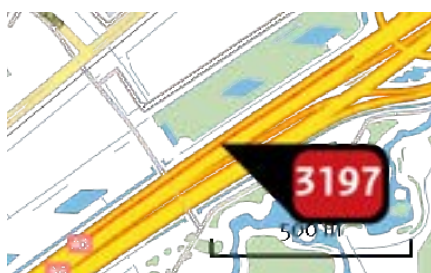
Naam **Name1550103**
 Locatie (X,Y) **139517, 483173**
 NOx **229,15 kg/j**
 NH₃ **71,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.488,0 / etmaal	NOx NH ₃	147,40 kg/j 67,28 kg/j
Standaard	Middelzwaar vrachtverkeer	1.102,3 / etmaal	NOx NH ₃	47,07 kg/j 2,12 kg/j
Standaard	Zwaar vrachtverkeer	644,7 / etmaal	NOx NH ₃	34,68 kg/j 1,85 kg/j



Naam **Name1550104**
 Locatie (X,Y) **139597, 483233**
 NOx **229,92 kg/j**
 NH₃ **71,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.488,0 / etmaal	NOx NH ₃	147,89 kg/j 67,50 kg/j
Standaard	Middelzwaar vrachtverkeer	1.102,3 / etmaal	NOx NH ₃	47,23 kg/j 2,12 kg/j
Standaard	Zwaar vrachtverkeer	644,7 / etmaal	NOx NH ₃	34,80 kg/j 1,86 kg/j



Naam **Name1550105**
 Locatie (X,Y) **139964, 483492**
 NOx **1.818,00 kg/j**
 NH₃ **565,22 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.488,0 / etmaal	NOx NH ₃	1.169,41 kg/j 533,74 kg/j
Standaard	Middelzwaar vrachtverkeer	1.102,3 / etmaal	NOx NH ₃	373,42 kg/j 16,78 kg/j
Standaard	Zwaar vrachtverkeer	644,7 / etmaal	NOx NH ₃	275,17 kg/j 14,70 kg/j



Naam **Name1550106**
 Locatie (X,Y) **139016, 482778**
 NOx **214,86 kg/j**
 NH₃ **67,41 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.455,0 / etmaal	NOx NH ₃	139,91 kg/j 63,86 kg/j
Standaard	Middelzwaar vrachtverkeer	1.254,8 / etmaal	NOx NH ₃	53,62 kg/j 2,41 kg/j
Standaard	Zwaar vrachtverkeer	396,2 / etmaal	NOx NH ₃	21,33 kg/j 1,14 kg/j



Naam **Name1550107**
 Locatie (X,Y) **139093, 482841**
 NOx **215,43 kg/j**
 NH₃ **67,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.455,0 / etmaal	NOx NH ₃	140,28 kg/j 64,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.254,8 / etmaal	NOx NH ₃	53,76 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	396,2 / etmaal	NOx NH ₃	21,39 kg/j 1,14 kg/j



Naam **Name1550108**
 Locatie (X,Y) **139171, 482906**
 NOx **215,43 kg/j**
 NH₃ **67,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.455,0 / etmaal	NOx NH ₃	140,28 kg/j 64,03 kg/j
Standaard	Middelzwaar vrachtverkeer	1.254,8 / etmaal	NOx NH ₃	53,76 kg/j 2,42 kg/j
Standaard	Zwaar vrachtverkeer	396,2 / etmaal	NOx NH ₃	21,39 kg/j 1,14 kg/j



Naam **Name1550116**
 Locatie (X,Y) **138291, 482178**
 NOx **448,38 kg/j**
 NH₃ **133,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	61,65 kg/j 3,29 kg/j



Naam Name1550117
 Locatie (X,Y) 138368, 482243
 NOx 448,38 kg/j
 NH3 133,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH3	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH3	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH3	61,65 kg/j 3,29 kg/j



Naam Name1550118
 Locatie (X,Y) 138446, 482307
 NOx 448,38 kg/j
 NH3 133,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH3	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH3	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH3	61,65 kg/j 3,29 kg/j



Naam **Name1550119**
 Locatie (X,Y) **138523, 482371**
 NOx **448,38 kg/j**
 NH₃ **133,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	61,65 kg/j 3,29 kg/j



Naam **Name1550120**
 Locatie (X,Y) **138602, 482433**
 NOx **448,38 kg/j**
 NH₃ **133,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	61,65 kg/j 3,29 kg/j



Naam **Name1550121**
 Locatie (X,Y) **138681, 482495**
 NOx **446,11 kg/j**
 NH₃ **132,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	272,96 kg/j 124,59 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	111,81 kg/j 5,03 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	61,34 kg/j 3,28 kg/j



Naam **Name1550866**
 Locatie (X,Y) **140323, 483693**
 NOx **23,88 kg/j**
 NH₃ **9,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.071,0 / etmaal	NOx NH ₃	23,88 kg/j 9,97 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555698**
 Locatie (X,Y) **138936, 482661**
 NOx **244,61 kg/j**
 NH₃ **71,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	147,14 kg/j 67,16 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	63,81 kg/j 2,87 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	33,67 kg/j 1,80 kg/j



Naam **Name1555699**
 Locatie (X,Y) **139825, 483325**
 NOx **270,17 kg/j**
 NH₃ **79,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	162,51 kg/j 74,17 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	70,47 kg/j 3,17 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	37,18 kg/j 1,99 kg/j



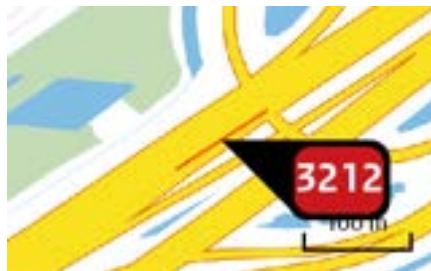
Naam **Name1555700**
 Locatie (X,Y) **140071, 483477**
 NOx **1.136,45 kg/j**
 NH₃ **333,68 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	683,59 kg/j 312,00 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	296,45 kg/j 13,32 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	156,41 kg/j 8,36 kg/j



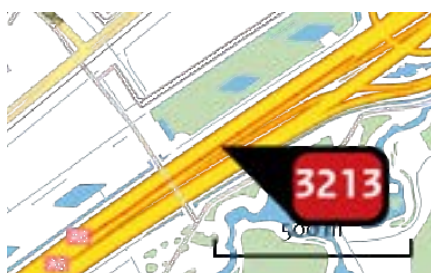
Naam **Name1555701**
 Locatie (X,Y) **140351, 483662**
 NOx **495,09 kg/j**
 NH₃ **145,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.286,0 / etmaal	NOx NH ₃	297,81 kg/j 135,92 kg/j
Standaard	Middelzwaar vrachtverkeer	1.489,3 / etmaal	NOx NH ₃	129,15 kg/j 5,80 kg/j
Standaard	Zwaar vrachtverkeer	623,7 / etmaal	NOx NH ₃	68,14 kg/j 3,64 kg/j



Naam **Name1555714**
 Locatie (X,Y) **140352, 483726**
 NOx **146,75 kg/j**
 NH₃ **39,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,53 kg/j 35,84 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,28 kg/j 1,77 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	28,94 kg/j 1,55 kg/j



Naam **Name1555715**
 Locatie (X,Y) **139973, 483472**
 NOx **1.189,35 kg/j**
 NH₃ **317,33 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	636,47 kg/j 290,49 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	318,32 kg/j 14,31 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	234,56 kg/j 12,53 kg/j



Naam Name1555716
 Locatie (X,Y) 139600, 483214
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam Name1555717
 Locatie (X,Y) 139519, 483154
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam Name1555718
 Locatie (X,Y) 139439, 483094
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam Name1555719
 Locatie (X,Y) 139359, 483032
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam Name1555720
 Locatie (X,Y) 139280, 482971
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam Name1555721
 Locatie (X,Y) 139201, 482908
 NOx 147,57 kg/j
 NH₃ 39,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam **Name1555722**
 Locatie (X,Y) **139122, 482845**
 NOx **147,57 kg/j**
 NH₃ **39,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam **Name1555723**
 Locatie (X,Y) **139044, 482782**
 NOx **147,57 kg/j**
 NH₃ **39,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam **Name1555724**
 Locatie (X,Y) **138966, 482719**
 NOx **147,57 kg/j**
 NH₃ **39,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,97 kg/j 36,04 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,49 kg/j 1,78 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	29,10 kg/j 1,55 kg/j



Naam **Name1555725**
 Locatie (X,Y) **138863, 482637**
 NOx **469,52 kg/j**
 NH₃ **147,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.543,0 / etmaal	NOx NH ₃	305,14 kg/j 139,27 kg/j
Standaard	Middelzwaar vrachtverkeer	1.521,1 / etmaal	NOx NH ₃	105,05 kg/j 4,72 kg/j
Standaard	Zwaar vrachtverkeer	681,9 / etmaal	NOx NH ₃	59,33 kg/j 3,17 kg/j



Naam **Name1555726**
 Locatie (X,Y) **138760, 482556**
 NOx **146,75 kg/j**
 NH₃ **39,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	21.085,0 / etmaal	NOx NH ₃	78,53 kg/j 35,84 kg/j
Standaard	Middelzwaar vrachtverkeer	921,8 / etmaal	NOx NH ₃	39,28 kg/j 1,77 kg/j
Standaard	Zwaar vrachtverkeer	539,2 / etmaal	NOx NH ₃	28,94 kg/j 1,55 kg/j



Naam **Name1555844**
 Locatie (X,Y) **140339, 483740**
 NOx **154,78 kg/j**
 NH₃ **46,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	24.433,0 / etmaal	NOx NH ₃	95,65 kg/j 43,65 kg/j
Standaard	Middelzwaar vrachtverkeer	760,3 / etmaal	NOx NH ₃	34,05 kg/j 1,53 kg/j
Standaard	Zwaar vrachtverkeer	444,7 / etmaal	NOx NH ₃	25,09 kg/j 1,34 kg/j



Naam Name1582255
 Locatie (X,Y) 138158, 482067
 NOx 1.106,46 kg/j
 NH₃ 329,59 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	677,02 kg/j 309,00 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	277,31 kg/j 12,46 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	152,13 kg/j 8,13 kg/j



Naam Name1582404
 Locatie (X,Y) 138896, 482678
 NOx 123,48 kg/j
 NH₃ 38,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.543,0 / etmaal	NOx NH ₃	80,25 kg/j 36,63 kg/j
Standaard	Middelzwaar vrachtverkeer	1.521,1 / etmaal	NOx NH ₃	27,63 kg/j 1,24 kg/j
Standaard	Zwaar vrachtverkeer	681,9 / etmaal	NOx NH ₃	15,60 kg/j < 1 kg/j



Naam **Name1582405**
 Locatie (X,Y) **138945, 482719**
 NOx **245,15 kg/j**
 NH₃ **76,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	50.543,0 / etmaal	NOx NH ₃	159,32 kg/j 72,72 kg/j
Standaard	Middelzwaar vrachtverkeer	1.521,1 / etmaal	NOx NH ₃	54,85 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	681,9 / etmaal	NOx NH ₃	30,98 kg/j 1,65 kg/j



Naam **Name1582571**
 Locatie (X,Y) **139265, 482983**
 NOx **305,47 kg/j**
 NH₃ **95,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	37.455,0 / etmaal	NOx NH ₃	198,92 kg/j 90,79 kg/j
Standaard	Middelzwaar vrachtverkeer	1.254,8 / etmaal	NOx NH ₃	76,23 kg/j 3,43 kg/j
Standaard	Zwaar vrachtverkeer	396,2 / etmaal	NOx NH ₃	30,33 kg/j 1,62 kg/j



Naam Name1582572
 Locatie (X,Y) 139398, 483085
 NOx 445,49 kg/j
 NH₃ 138,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.488,0 / etmaal	NOx NH ₃	286,56 kg/j 130,79 kg/j
Standaard	Middelzwaar vrachtverkeer	1.102,3 / etmaal	NOx NH ₃	91,50 kg/j 4,11 kg/j
Standaard	Zwaar vrachtverkeer	644,7 / etmaal	NOx NH ₃	67,43 kg/j 3,60 kg/j



Naam Name1389943
 Locatie (X,Y) 138154, 482034
 NOx 24,24 kg/j
 NH₃ 10,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1259061
 Locatie (X,Y) 171313, 485464
 NOx 133,87 kg/j
 NH3 14,53 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	44,17 kg/j 11,33 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	37,94 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	51,76 kg/j 1,68 kg/j



Naam Name1259062
 Locatie (X,Y) 171379, 485392
 NOx 133,87 kg/j
 NH3 14,53 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	44,17 kg/j 11,33 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	37,94 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	51,76 kg/j 1,68 kg/j



Naam **Name1259063**
 Locatie (X,Y) **171449, 485324**
 NOx **133,87 kg/j**
 NH₃ **14,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH ₃	44,17 kg/j 11,33 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH ₃	37,94 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH ₃	51,76 kg/j 1,68 kg/j



Naam **Name1259064**
 Locatie (X,Y) **171523, 485259**
 NOx **133,87 kg/j**
 NH₃ **14,53 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH ₃	44,17 kg/j 11,33 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH ₃	37,94 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH ₃	51,76 kg/j 1,68 kg/j



Naam Name1259070
 Locatie (X,Y) 170946, 485781
 NOx 192,58 kg/j
 NH3 21,21 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH3	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH3	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH3	73,66 kg/j 2,39 kg/j



Naam Name1259071
 Locatie (X,Y) 171026, 485725
 NOx 192,58 kg/j
 NH3 21,21 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH3	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH3	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH3	73,66 kg/j 2,39 kg/j



Naam **Name1259072**
 Locatie (X,Y) **171106, 485666**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1259073**
 Locatie (X,Y) **171178, 485602**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam Name1259074
 Locatie (X,Y) 171244, 485530
 NOx 192,58 kg/j
 NH₃ 21,21 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam Name1259075
 Locatie (X,Y) 171307, 485456
 NOx 139,80 kg/j
 NH₃ 14,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.646,0 / etmaal	NOx NH ₃	43,09 kg/j 11,05 kg/j
Standaard	Middelzwaar vrachtverkeer	895,4 / etmaal	NOx NH ₃	40,90 kg/j 1,63 kg/j
Standaard	Zwaar vrachtverkeer	523,6 / etmaal	NOx NH ₃	55,80 kg/j 1,81 kg/j



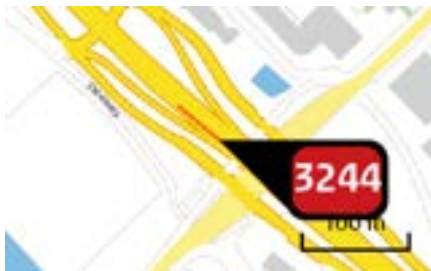
Naam Name1259076
 Locatie (X,Y) 171373, 485384
 NOx 139,80 kg/j
 NH3 14,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.646,0 / etmaal	NOx NH3	43,09 kg/j 11,05 kg/j
Standaard	Middelzwaar vrachtverkeer	895,4 / etmaal	NOx NH3	40,90 kg/j 1,63 kg/j
Standaard	Zwaar vrachtverkeer	523,6 / etmaal	NOx NH3	55,80 kg/j 1,81 kg/j



Naam Name1259077
 Locatie (X,Y) 171443, 485315
 NOx 139,80 kg/j
 NH3 14,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.646,0 / etmaal	NOx NH3	43,09 kg/j 11,05 kg/j
Standaard	Middelzwaar vrachtverkeer	895,4 / etmaal	NOx NH3	40,90 kg/j 1,63 kg/j
Standaard	Zwaar vrachtverkeer	523,6 / etmaal	NOx NH3	55,80 kg/j 1,81 kg/j



Naam **Name1259078**
 Locatie (X,Y) **171516, 485251**
 NOx **139,80 kg/j**
 NH₃ **14,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.646,0 / etmaal	NOx NH ₃	43,09 kg/j 11,05 kg/j
Standaard	Middelzwaar vrachtverkeer	895,4 / etmaal	NOx NH ₃	40,90 kg/j 1,63 kg/j
Standaard	Zwaar vrachtverkeer	523,6 / etmaal	NOx NH ₃	55,80 kg/j 1,81 kg/j



Naam **Name1259081**
 Locatie (X,Y) **172261, 484668**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259082**
 Locatie (X,Y) **172331, 484598**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259083**
 Locatie (X,Y) **172391, 484517**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259084**
 Locatie (X,Y) **172441, 484432**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259085**
 Locatie (X,Y) **172479, 484338**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam Name1259086
 Locatie (X,Y) 172508, 484243
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam Name1259087
 Locatie (X,Y) 172528, 484144
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam Name1259088
 Locatie (X,Y) 172540, 484045
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam Name1259089
 Locatie (X,Y) 172551, 483945
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam **Name1259090**
 Locatie (X,Y) **172559, 483846**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259091**
 Locatie (X,Y) **172563, 483745**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam Name1259092
 Locatie (X,Y) 172566, 483645
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam Name1259093
 Locatie (X,Y) 172574, 483544
 NOx 216,75 kg/j
 NH3 23,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH3	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH3	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH3	84,26 kg/j 2,74 kg/j



Naam **Name1259094**
 Locatie (X,Y) **172579, 483445**
 NOx **216,75 kg/j**
 NH₃ **23,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	70,74 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	61,76 kg/j 2,47 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	84,26 kg/j 2,74 kg/j



Naam **Name1259095**
 Locatie (X,Y) **171993, 484857**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam Name1259096
 Locatie (X,Y) 172071, 484797
 NOx 222,02 kg/j
 NH3 23,18 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	88,23 kg/j 2,87 kg/j



Naam Name1259097
 Locatie (X,Y) 172150, 484741
 NOx 222,02 kg/j
 NH3 23,18 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	88,23 kg/j 2,87 kg/j



Naam **Name1259098**
 Locatie (X,Y) **172229, 484682**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259099**
 Locatie (X,Y) **172299, 484614**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259100**
 Locatie (X,Y) **172362, 484540**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259101**
 Locatie (X,Y) **172415, 484459**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259102**
 Locatie (X,Y) **172458, 484371**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259103**
 Locatie (X,Y) **172489, 484278**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam Name1259104
 Locatie (X,Y) 172510, 484183
 NOx 222,02 kg/j
 NH3 23,18 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	88,23 kg/j 2,87 kg/j



Naam Name1259105
 Locatie (X,Y) 172525, 484087
 NOx 222,02 kg/j
 NH3 23,18 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	88,23 kg/j 2,87 kg/j



Naam **Name1259106**
 Locatie (X,Y) **172536, 483990**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259107**
 Locatie (X,Y) **172546, 483893**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259108**
 Locatie (X,Y) **172551, 483795**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259109**
 Locatie (X,Y) **172554, 483698**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259110**
 Locatie (X,Y) **172557, 483600**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259111**
 Locatie (X,Y) **172560, 483503**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259112**
 Locatie (X,Y) **172563, 483404**
 NOx **222,02 kg/j**
 NH₃ **23,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	69,13 kg/j 17,73 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	64,67 kg/j 2,58 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	88,23 kg/j 2,87 kg/j



Naam **Name1259945**
 Locatie (X,Y) **170955, 485788**
 NOx **180,40 kg/j**
 NH₃ **20,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,33 kg/j 16,50 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	49,09 kg/j 1,96 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	66,98 kg/j 2,18 kg/j



Naam **Name1259946**
 Locatie (X,Y) **171033, 485733**
 NOx **179,94 kg/j**
 NH₃ **20,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,17 kg/j 16,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	48,96 kg/j 1,95 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	66,81 kg/j 2,17 kg/j



Naam **Name1259947**
 Locatie (X,Y) **171112, 485675**
 NOx **181,19 kg/j**
 NH₃ **20,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,62 kg/j 16,57 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	49,31 kg/j 1,97 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	67,27 kg/j 2,19 kg/j



Naam Name1259948
 Locatie (X,Y) 171184, 485611
 NOx 180,08 kg/j
 NH3 20,60 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	64,22 kg/j 16,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	49,00 kg/j 1,96 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	66,86 kg/j 2,17 kg/j



Naam Name1259949
 Locatie (X,Y) 171249, 485538
 NOx 181,37 kg/j
 NH3 20,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH3	64,68 kg/j 16,59 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH3	49,35 kg/j 1,97 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH3	67,34 kg/j 2,19 kg/j



Naam Name1259955
 Locatie (X,Y) 172006, 484861
 NOx 150,17 kg/j
 NH3 16,29 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	49,54 kg/j 12,71 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	42,56 kg/j 1,70 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	58,06 kg/j 1,89 kg/j



Naam Name1259956
 Locatie (X,Y) 172092, 484795
 NOx 147,06 kg/j
 NH3 15,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	48,52 kg/j 12,45 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	41,68 kg/j 1,66 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	56,86 kg/j 1,85 kg/j



Naam **Name1259957**
 Locatie (X,Y) **172180, 484734**
 NOx **229,76 kg/j**
 NH₃ **24,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.640,0 / etmaal	NOx NH ₃	74,98 kg/j 19,23 kg/j
Standaard	Middelzwaar vrachtverkeer	1.318,2 / etmaal	NOx NH ₃	65,46 kg/j 2,61 kg/j
Standaard	Zwaar vrachtverkeer	770,8 / etmaal	NOx NH ₃	89,31 kg/j 2,90 kg/j



Naam **Name1262525**
 Locatie (X,Y) **171610, 485189**
 NOx **138,78 kg/j**
 NH₃ **15,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH ₃	45,79 kg/j 11,75 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH ₃	39,33 kg/j 1,57 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH ₃	53,66 kg/j 1,74 kg/j



Naam Name1262526
 Locatie (X,Y) 171687, 485124
 NOx 137,96 kg/j
 NH3 14,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	45,52 kg/j 11,68 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	39,10 kg/j 1,56 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	53,35 kg/j 1,73 kg/j



Naam Name1262527
 Locatie (X,Y) 171764, 485060
 NOx 137,25 kg/j
 NH3 14,89 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	45,28 kg/j 11,62 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	38,90 kg/j 1,55 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	53,07 kg/j 1,73 kg/j



Naam Name1262528
 Locatie (X,Y) 171842, 484996
 NOx 137,84 kg/j
 NH3 14,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	45,48 kg/j 11,67 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	39,07 kg/j 1,56 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	53,30 kg/j 1,73 kg/j



Naam Name1262529
 Locatie (X,Y) 171919, 484932
 NOx 133,17 kg/j
 NH3 14,45 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH3	43,94 kg/j 11,27 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH3	37,74 kg/j 1,51 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH3	51,49 kg/j 1,67 kg/j



Naam **Name1262530**
 Locatie (X,Y) **171599, 485181**
 NOx **228,32 kg/j**
 NH₃ **23,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	71,09 kg/j 18,23 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	66,50 kg/j 2,65 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	90,73 kg/j 2,95 kg/j



Naam **Name1262531**
 Locatie (X,Y) **171676, 485118**
 NOx **229,50 kg/j**
 NH₃ **23,96 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	71,46 kg/j 18,33 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	66,85 kg/j 2,67 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	91,20 kg/j 2,96 kg/j



Naam Name1262532
 Locatie (X,Y) 171754, 485053
 NOx 228,06 kg/j
 NH3 23,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	71,01 kg/j 18,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	66,43 kg/j 2,65 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	90,63 kg/j 2,95 kg/j



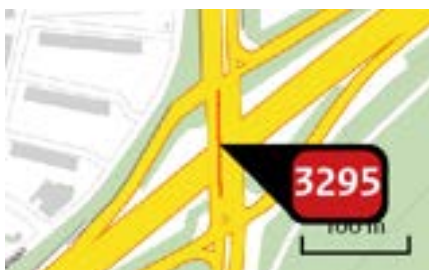
Naam Name1262533
 Locatie (X,Y) 171832, 484989
 NOx 229,49 kg/j
 NH3 23,96 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH3	71,45 kg/j 18,33 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH3	66,84 kg/j 2,67 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH3	91,19 kg/j 2,96 kg/j



Naam **Name1262534**
 Locatie (X,Y) **171909, 484925**
 NOx **227,30 kg/j**
 NH₃ **23,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	70,77 kg/j 18,15 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	66,20 kg/j 2,64 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	90,32 kg/j 2,94 kg/j



Naam **Name1262611**
 Locatie (X,Y) **172567, 483308**
 NOx **157,45 kg/j**
 NH₃ **16,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.683,0 / etmaal	NOx NH ₃	50,46 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	993,8 / etmaal	NOx NH ₃	45,25 kg/j 1,81 kg/j
Standaard	Zwaar vrachtverkeer	581,2 / etmaal	NOx NH ₃	61,74 kg/j 2,01 kg/j



Naam **Name1262612**
 Locatie (X,Y) **172567, 483243**
 NOx **55,82 kg/j**
 NH₃ **5,94 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	13.683,0 / etmaal	NOx NH ₃	17,89 kg/j 4,59 kg/j
Standaard	Middelzwaar vrachtverkeer	993,8 / etmaal	NOx NH ₃	16,04 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	581,2 / etmaal	NOx NH ₃	21,89 kg/j < 1 kg/j



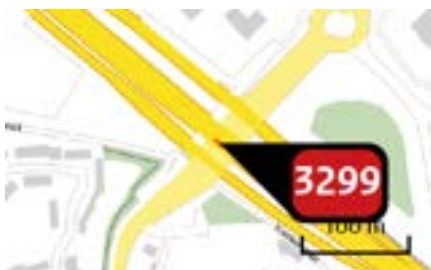
Naam **Name1270756**
 Locatie (X,Y) **171557, 485216**
 NOx **20,83 kg/j**
 NH₃ **2,18 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	6,49 kg/j 1,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	6,07 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	8,28 kg/j < 1 kg/j



Naam **Name1270757**
 Locatie (X,Y) **171566, 485225**
 NOx **16,92 kg/j**
 NH₃ **1,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH ₃	5,58 kg/j 1,43 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH ₃	4,80 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH ₃	6,54 kg/j < 1 kg/j



Naam **Name1270758**
 Locatie (X,Y) **171952, 484891**
 NOx **22,26 kg/j**
 NH₃ **2,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	18.711,0 / etmaal	NOx NH ₃	6,93 kg/j 1,78 kg/j
Standaard	Middelzwaar vrachtverkeer	1.417,9 / etmaal	NOx NH ₃	6,48 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	829,1 / etmaal	NOx NH ₃	8,85 kg/j < 1 kg/j



Naam **Name1271631**
 Locatie (X,Y) **171959, 484898**
 NOx **13,09 kg/j**
 NH₃ **1,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	11.925,0 / etmaal	NOx NH ₃	4,32 kg/j 1,11 kg/j
Standaard	Middelzwaar vrachtverkeer	829,8 / etmaal	NOx NH ₃	3,71 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	485,2 / etmaal	NOx NH ₃	5,06 kg/j < 1 kg/j



Naam **Name1358312**
 Locatie (X,Y) **170866, 485836**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1358313**
 Locatie (X,Y) **170874, 485844**
 NOx **179,94 kg/j**
 NH₃ **20,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,17 kg/j 16,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	48,97 kg/j 1,95 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	66,81 kg/j 2,17 kg/j



Naam **Name1358314**
 Locatie (X,Y) **170637, 486011**
 NOx **180,40 kg/j**
 NH₃ **20,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,33 kg/j 16,50 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	49,09 kg/j 1,96 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	66,98 kg/j 2,18 kg/j



Naam **Name1358315**
 Locatie (X,Y) **170625, 486005**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1358316**
 Locatie (X,Y) **170785, 485892**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1358317**
 Locatie (X,Y) **170706, 485948**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1358318**
 Locatie (X,Y) **170715, 485956**
 NOx **179,94 kg/j**
 NH₃ **20,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,17 kg/j 16,46 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	48,97 kg/j 1,95 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	66,81 kg/j 2,17 kg/j



Naam **Name1358319**
 Locatie (X,Y) **170795, 485900**
 NOx **181,46 kg/j**
 NH₃ **20,76 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,71 kg/j 16,60 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	49,38 kg/j 1,97 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	67,37 kg/j 2,19 kg/j



Naam **Name1358320**
 Locatie (X,Y) **170546, 486061**
 NOx **192,58 kg/j**
 NH₃ **21,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.548,0 / etmaal	NOx NH ₃	64,93 kg/j 16,66 kg/j
Standaard	Middelzwaar vrachtverkeer	1.181,9 / etmaal	NOx NH ₃	53,99 kg/j 2,15 kg/j
Standaard	Zwaar vrachtverkeer	691,1 / etmaal	NOx NH ₃	73,66 kg/j 2,39 kg/j



Naam **Name1358321**
 Locatie (X,Y) **170557, 486067**
 NOx **180,69 kg/j**
 NH₃ **20,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	17.508,0 / etmaal	NOx NH ₃	64,44 kg/j 16,53 kg/j
Standaard	Middelzwaar vrachtverkeer	1.082,2 / etmaal	NOx NH ₃	49,17 kg/j 1,96 kg/j
Standaard	Zwaar vrachtverkeer	632,8 / etmaal	NOx NH ₃	67,08 kg/j 2,18 kg/j



Naam **Name1389945**
 Locatie (X,Y) **138076, 481969**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1389955**
 Locatie (X,Y) **137998, 481906**
 NOx **24,24 kg/j**
 NH₃ **10,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,24 kg/j 10,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1549236**
 Locatie (X,Y) **133044, 481757**
 NOx **1.067,97 kg/j**
 NH₃ **221,03 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	494,03 kg/j 205,90 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,75 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	240,19 kg/j 6,62 kg/j



Naam **Name1549237**
 Locatie (X,Y) **133139, 481722**
 NOx **1.068,43 kg/j**
 NH₃ **221,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	240,30 kg/j 6,62 kg/j



Naam **Name1549238**
 Locatie (X,Y) **133234, 481691**
 NOx **1.068,43 kg/j**
 NH₃ **221,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	240,30 kg/j 6,62 kg/j



Naam **Name1549239**
 Locatie (X,Y) **133330, 481661**
 NOx **1.068,43 kg/j**
 NH₃ **221,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	240,30 kg/j 6,62 kg/j



Naam **Name1549240**
 Locatie (X,Y) **133475, 481619**
 NOx **2.136,86 kg/j**
 NH₃ **442,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	988,48 kg/j 411,97 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	667,79 kg/j 17,04 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	480,60 kg/j 13,24 kg/j



Naam **Name1549241**
 Locatie (X,Y) **133587, 481592**
 NOx **329,32 kg/j**
 NH₃ **68,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	152,34 kg/j 63,49 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	102,92 kg/j 2,63 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	74,07 kg/j 2,04 kg/j



Naam **Name1549242**
 Locatie (X,Y) **133637, 481581**
 NOx **739,11 kg/j**
 NH₃ **152,97 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	341,90 kg/j 142,49 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	230,98 kg/j 5,89 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	166,23 kg/j 4,58 kg/j



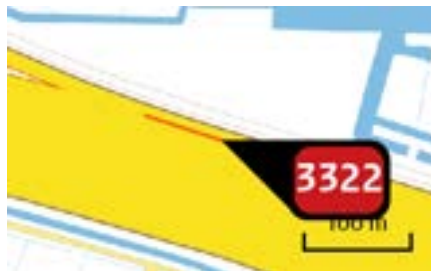
Naam Name1549687
 Locatie (X,Y) 131343, 482522
 NOx 104,78 kg/j
 NH₃ 30,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.807,0 / etmaal	NOx NH ₃	62,78 kg/j 28,65 kg/j
Standaard	Middelzwaar vrachtverkeer	250,1 / etmaal	NOx NH ₃	23,01 kg/j 1,03 kg/j
Standaard	Zwaar vrachtverkeer	163,9 / etmaal	NOx NH ₃	18,99 kg/j 1,01 kg/j



Naam Name1549688
 Locatie (X,Y) 131192, 482569
 NOx 48,80 kg/j
 NH₃ 14,30 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.807,0 / etmaal	NOx NH ₃	29,24 kg/j 13,35 kg/j
Standaard	Middelzwaar vrachtverkeer	250,1 / etmaal	NOx NH ₃	10,72 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	163,9 / etmaal	NOx NH ₃	8,85 kg/j < 1 kg/j



Naam Name1549689
 Locatie (X,Y) 131075, 482607
 NOx 72,00 kg/j
 NH3 21,10 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.807,0 / etmaal	NOx NH3	43,14 kg/j 19,69 kg/j
Standaard	Middelzwaar vrachtverkeer	250,1 / etmaal	NOx NH3	15,81 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	163,9 / etmaal	NOx NH3	13,05 kg/j < 1 kg/j



Naam Name1549690
 Locatie (X,Y) 130958, 482546
 NOx 327,34 kg/j
 NH3 97,59 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.193,0 / etmaal	NOx NH3	200,40 kg/j 91,47 kg/j
Standaard	Middelzwaar vrachtverkeer	344,3 / etmaal	NOx NH3	77,44 kg/j 3,48 kg/j
Standaard	Zwaar vrachtverkeer	174,7 / etmaal	NOx NH3	49,50 kg/j 2,64 kg/j



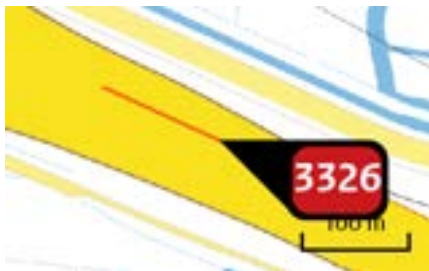
Naam Name1549691
 Locatie (X,Y) 131261, 482456
 NOx 65,81 kg/j
 NH₃ 19,62 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.193,0 / etmaal	NOx NH ₃	40,29 kg/j 18,39 kg/j
Standaard	Middelzwaar vrachtverkeer	344,3 / etmaal	NOx NH ₃	15,57 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	174,7 / etmaal	NOx NH ₃	9,95 kg/j < 1 kg/j



Naam Name1549695
 Locatie (X,Y) 130946, 482651
 NOx 45,34 kg/j
 NH₃ 12,67 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.782,0 / etmaal	NOx NH ₃	25,70 kg/j 11,73 kg/j
Standaard	Middelzwaar vrachtverkeer	258,5 / etmaal	NOx NH ₃	13,14 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	101,5 / etmaal	NOx NH ₃	6,50 kg/j < 1 kg/j



Naam Name1549760
 Locatie (X,Y) 132435, 482073
 NOx 1.723,32 kg/j
 NH3 483,22 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH3	980,44 kg/j 447,49 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH3	466,82 kg/j 20,98 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH3	276,06 kg/j 14,75 kg/j



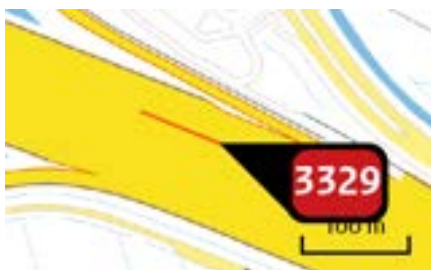
Naam Name1549761
 Locatie (X,Y) 132282, 482144
 NOx 732,48 kg/j
 NH3 205,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH3	416,73 kg/j 190,20 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH3	198,42 kg/j 8,92 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH3	117,34 kg/j 6,27 kg/j



Naam Name1549762
 Locatie (X,Y) 132189, 482183
 NOx 732,48 kg/j
 NH₃ 205,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	416,73 kg/j 190,20 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	198,42 kg/j 8,92 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	117,34 kg/j 6,27 kg/j



Naam Name1549763
 Locatie (X,Y) 132072, 482232
 NOx 1.126,06 kg/j
 NH₃ 315,74 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	640,64 kg/j 292,40 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	305,03 kg/j 13,71 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	180,38 kg/j 9,64 kg/j



Naam Name1549764
 Locatie (X,Y) 131930, 482289
 NOx 1.093,26 kg/j
 NH3 306,55 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH3	621,98 kg/j 283,88 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH3	296,15 kg/j 13,31 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH3	175,13 kg/j 9,36 kg/j



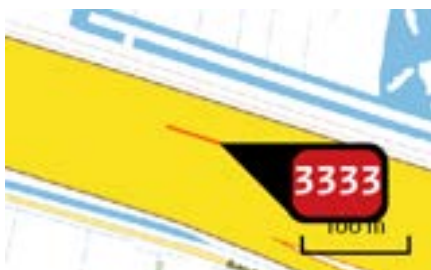
Naam Name1549765
 Locatie (X,Y) 131813, 482333
 NOx 732,48 kg/j
 NH3 205,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH3	416,73 kg/j 190,20 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH3	198,42 kg/j 8,92 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH3	117,34 kg/j 6,27 kg/j



Naam Name1549766
 Locatie (X,Y) 131575, 482420
 NOx 2.940,86 kg/j
 NH₃ 824,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	1.673,13 kg/j 763,64 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	796,64 kg/j 35,81 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	471,10 kg/j 25,17 kg/j



Naam Name1549767
 Locatie (X,Y) 131337, 482499
 NOx 732,48 kg/j
 NH₃ 205,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	416,73 kg/j 190,20 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	198,42 kg/j 8,92 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	117,34 kg/j 6,27 kg/j



Naam Name1549768
 Locatie (X,Y) 131242, 482530
 NOx 732,48 kg/j
 NH₃ 205,39 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	416,73 kg/j 190,20 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	198,42 kg/j 8,92 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	117,34 kg/j 6,27 kg/j



Naam Name1549770
 Locatie (X,Y) 132014, 482279
 NOx 93,76 kg/j
 NH₃ 24,10 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.137,0 / etmaal	NOx NH ₃	47,80 kg/j 21,82 kg/j
Standaard	Middelzwaar vrachtverkeer	119,9 / etmaal	NOx NH ₃	20,90 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	114,1 / etmaal	NOx NH ₃	25,06 kg/j 1,34 kg/j



Naam **Name1549771**
 Locatie (X,Y) **131778, 482370**
 NOx **23,04 kg/j**
 NH₃ **5,92 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.137,0 / etmaal	NOx NH ₃	11,75 kg/j 5,36 kg/j
Standaard	Middelzwaar vrachtverkeer	119,9 / etmaal	NOx NH ₃	5,14 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	114,1 / etmaal	NOx NH ₃	6,16 kg/j < 1 kg/j



Naam **Name1549772**
 Locatie (X,Y) **131588, 482439**
 NOx **69,34 kg/j**
 NH₃ **17,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	3.137,0 / etmaal	NOx NH ₃	35,35 kg/j 16,14 kg/j
Standaard	Middelzwaar vrachtverkeer	119,9 / etmaal	NOx NH ₃	15,46 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	114,1 / etmaal	NOx NH ₃	18,53 kg/j < 1 kg/j



Naam Name1549775
 Locatie (X,Y) 131693, 482311
 NOx 284,48 kg/j
 NH3 99,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.023,0 / etmaal	NOx NH3	210,12 kg/j 95,90 kg/j
Standaard	Middelzwaar vrachtverkeer	123,9 / etmaal	NOx NH3	42,40 kg/j 1,91 kg/j
Standaard	Zwaar vrachtverkeer	74,1 / etmaal	NOx NH3	31,95 kg/j 1,71 kg/j



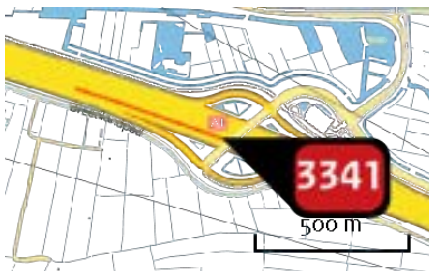
Naam Name1549779
 Locatie (X,Y) 130960, 482569
 NOx 2.790,74 kg/j
 NH3 795,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH3	1.618,73 kg/j 738,82 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH3	738,37 kg/j 33,19 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH3	433,64 kg/j 23,16 kg/j



Naam Name1549780
 Locatie (X,Y) 131199, 482499
 NOx 701,45 kg/j
 NH3 199,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH3	406,87 kg/j 185,70 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH3	185,59 kg/j 8,34 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH3	108,99 kg/j 5,82 kg/j



Naam Name1549781
 Locatie (X,Y) 131717, 482325
 NOx 6.888,90 kg/j
 NH3 1.962,86 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH3	3.995,82 kg/j 1.823,75 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH3	1.822,66 kg/j 81,93 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH3	1.070,42 kg/j 57,18 kg/j



Naam **Name1549782**
 Locatie (X,Y) **132220, 482127**
 NOx **701,45 kg/j**
 NH₃ **199,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH ₃	406,87 kg/j 185,70 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH ₃	185,59 kg/j 8,34 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH ₃	108,99 kg/j 5,82 kg/j



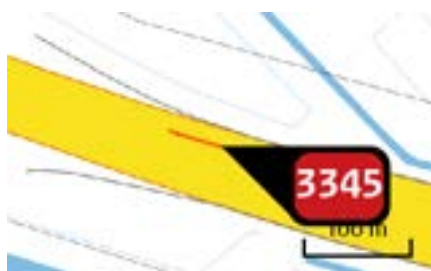
Naam **Name1549783**
 Locatie (X,Y) **132312, 482087**
 NOx **701,45 kg/j**
 NH₃ **199,87 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH ₃	406,87 kg/j 185,70 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH ₃	185,59 kg/j 8,34 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH ₃	108,99 kg/j 5,82 kg/j



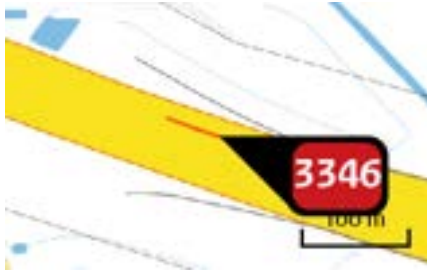
Naam Name1549784
 Locatie (X,Y) 132419, 482038
 NOx 937,65 kg/j
 NH3 267,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	108.635,0 / etmaal	NOx NH3	543,87 kg/j 248,23 kg/j
Standaard	Middelzwaar vrachtverkeer	4.331,6 / etmaal	NOx NH3	248,08 kg/j 11,15 kg/j
Standaard	Zwaar vrachtverkeer	2.019,4 / etmaal	NOx NH3	145,70 kg/j 7,78 kg/j



Naam Name1549791
 Locatie (X,Y) 133311, 481703
 NOx 1.111,74 kg/j
 NH3 217,84 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH3	475,25 kg/j 201,25 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH3	378,19 kg/j 9,55 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH3	258,30 kg/j 7,04 kg/j



Naam **Name1549792**
 Locatie (X,Y) **133215, 481733**
 NOx **1.111,74 kg/j**
 NH₃ **217,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	475,25 kg/j 201,25 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	378,19 kg/j 9,55 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	258,30 kg/j 7,04 kg/j



Naam **Name1549793**
 Locatie (X,Y) **133121, 481767**
 NOx **1.111,74 kg/j**
 NH₃ **217,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	475,25 kg/j 201,25 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	378,19 kg/j 9,55 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	258,30 kg/j 7,04 kg/j



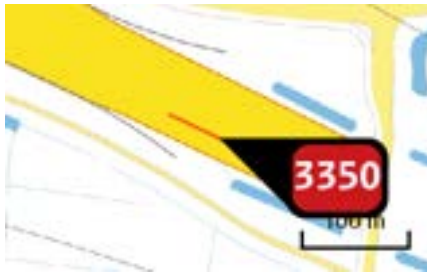
Naam **Name1549794**
 Locatie (X,Y) **133026, 481802**
 NOx **1.108,13 kg/j**
 NH₃ **217,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	473,71 kg/j 200,60 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	376,96 kg/j 9,52 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	257,46 kg/j 7,01 kg/j



Naam **Name1549934**
 Locatie (X,Y) **132552, 481977**
 NOx **1.689,47 kg/j**
 NH₃ **349,66 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	781,52 kg/j 325,71 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	527,97 kg/j 13,47 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	379,97 kg/j 10,47 kg/j



Naam Name1549935
 Locatie (X,Y) 132669, 481921
 NOx 1.068,43 kg/j
 NH3 221,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	240,30 kg/j 6,62 kg/j



Naam Name1549936
 Locatie (X,Y) 132760, 481879
 NOx 1.067,55 kg/j
 NH3 220,94 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	493,83 kg/j 205,81 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	333,62 kg/j 8,51 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	240,10 kg/j 6,62 kg/j



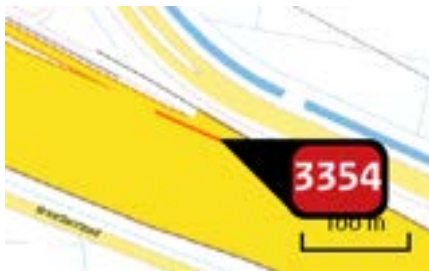
Naam Name1549937
 Locatie (X,Y) 132480, 482071
 NOx 77,70 kg/j
 NH₃ 17,45 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.754,0 / etmaal	NOx NH ₃	33,45 kg/j 15,27 kg/j
Standaard	Middelzwaar vrachtverkeer	319,4 / etmaal	NOx NH ₃	21,24 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	274,6 / etmaal	NOx NH ₃	23,01 kg/j 1,23 kg/j



Naam Name1549938
 Locatie (X,Y) 132367, 482129
 NOx 50,06 kg/j
 NH₃ 11,24 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.754,0 / etmaal	NOx NH ₃	21,55 kg/j 9,84 kg/j
Standaard	Middelzwaar vrachtverkeer	319,4 / etmaal	NOx NH ₃	13,68 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	274,6 / etmaal	NOx NH ₃	14,82 kg/j < 1 kg/j



Naam **Name1549939**
 Locatie (X,Y) **132264, 482178**
 NOx **63,50 kg/j**
 NH₃ **14,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.754,0 / etmaal	NOx NH ₃	27,34 kg/j 12,48 kg/j
Standaard	Middelzwaar vrachtverkeer	319,4 / etmaal	NOx NH ₃	17,36 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	274,6 / etmaal	NOx NH ₃	18,80 kg/j 1,00 kg/j



Naam **Name1549940**
 Locatie (X,Y) **132148, 482130**
 NOx **93,41 kg/j**
 NH₃ **29,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.977,0 / etmaal	NOx NH ₃	61,15 kg/j 27,91 kg/j
Standaard	Middelzwaar vrachtverkeer	220,5 / etmaal	NOx NH ₃	17,18 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	153,5 / etmaal	NOx NH ₃	15,07 kg/j < 1 kg/j



Naam **Name1549941**
 Locatie (X,Y) **132282, 482079**
 NOx **51,35 kg/j**
 NH₃ **16,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.977,0 / etmaal	NOx NH ₃	33,62 kg/j 15,35 kg/j
Standaard	Middelzwaar vrachtverkeer	220,5 / etmaal	NOx NH ₃	9,45 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	153,5 / etmaal	NOx NH ₃	8,29 kg/j < 1 kg/j



Naam **Name1549942**
 Locatie (X,Y) **132405, 482031**
 NOx **82,68 kg/j**
 NH₃ **26,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.977,0 / etmaal	NOx NH ₃	54,13 kg/j 24,70 kg/j
Standaard	Middelzwaar vrachtverkeer	220,5 / etmaal	NOx NH ₃	15,21 kg/j < 1 kg/j
Standaard	Zwaar vrachtverkeer	153,5 / etmaal	NOx NH ₃	13,34 kg/j < 1 kg/j



Naam Name1549943
 Locatie (X,Y) 132748, 481923
 NOx 1.106,77 kg/j
 NH3 216,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH3	473,13 kg/j 200,35 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH3	376,50 kg/j 9,51 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH3	257,14 kg/j 7,00 kg/j



Naam Name1549944
 Locatie (X,Y) 132622, 481985
 NOx 1.986,20 kg/j
 NH3 389,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH3	849,07 kg/j 359,55 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH3	675,66 kg/j 17,07 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH3	461,47 kg/j 12,57 kg/j



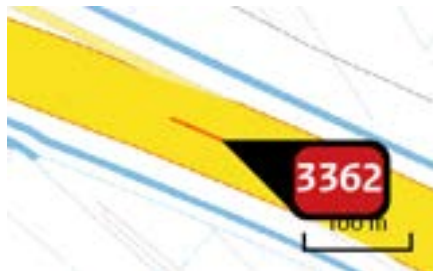
Naam **Name1550191**
 Locatie (X,Y) **134540, 481382**
 NOx **23,96 kg/j**
 NH₃ **10,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	23,96 kg/j 10,01 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550192**
 Locatie (X,Y) **134633, 481348**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550193**
 Locatie (X,Y) **134726, 481310**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550194**
 Locatie (X,Y) **134819, 481269**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550195**
 Locatie (X,Y) **134951, 481210**
 NOx **45,75 kg/j**
 NH₃ **19,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	45,75 kg/j 19,11 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1550211**
 Locatie (X,Y) **135290, 481069**
 NOx **2.808,03 kg/j**
 NH₃ **774,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	1.564,77 kg/j 714,18 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	767,55 kg/j 34,50 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	475,71 kg/j 25,41 kg/j



Naam **Name1550212**
 Locatie (X,Y) **135047, 481184**
 NOx **1.346,19 kg/j**
 NH₃ **371,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	750,16 kg/j 342,38 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	367,97 kg/j 16,54 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	228,06 kg/j 12,18 kg/j



Naam **Name1550213**
 Locatie (X,Y) **134843, 481281**
 NOx **2.152,11 kg/j**
 NH₃ **593,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	1.199,26 kg/j 547,36 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	588,26 kg/j 26,44 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	364,59 kg/j 19,48 kg/j



Naam **Name1550512**
 Locatie (X,Y) **132894, 481856**
 NOx **2.028,65 kg/j**
 NH₃ **397,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	867,22 kg/j 367,24 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	690,10 kg/j 17,43 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	471,34 kg/j 12,84 kg/j



Naam **Name1550513**
 Locatie (X,Y) **132892, 481819**
 NOx **2.005,23 kg/j**
 NH₃ **415,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	927,59 kg/j 386,59 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	626,65 kg/j 15,99 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	450,99 kg/j 12,43 kg/j



Naam Name1550514
 Locatie (X,Y) 132895, 481837
 NOx 44,69 kg/j
 NH3 18,66 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	44,69 kg/j 18,66 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1550515
 Locatie (X,Y) 132989, 481798
 NOx 4,80 kg/j
 NH3 2,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	4,80 kg/j 2,01 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



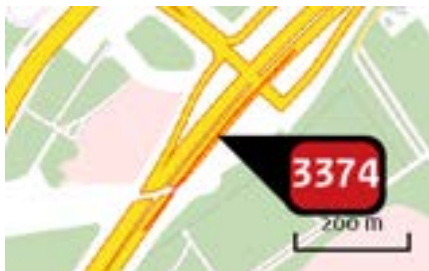
Naam **Name1550518**
 Locatie (X,Y) **132989, 481780**
 NOx **212,62 kg/j**
 NH₃ **44,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	98,36 kg/j 40,99 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	66,45 kg/j 1,70 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	47,82 kg/j 1,32 kg/j



Naam **Name1552658**
 Locatie (X,Y) **141896, 468421**
 NOx **876,82 kg/j**
 NH₃ **84,17 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	6.173,2 / etmaal	NOx NH ₃	121,41 kg/j 46,61 kg/j
Standaard	Middelzwaar vrachtverkeer	1.775,8 / etmaal	NOx NH ₃	328,98 kg/j 14,79 kg/j
Standaard	Zwaar vrachtverkeer	1.827,2 / etmaal	NOx NH ₃	426,44 kg/j 22,78 kg/j



Naam Name1552664
 Locatie (X,Y) 141930, 468417
 NOx 1.014,92 kg/j
 NH3 104,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	167,62 kg/j 64,18 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	370,41 kg/j 15,90 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	476,88 kg/j 24,08 kg/j



Naam Name1552716
 Locatie (X,Y) 140829, 465600
 NOx 248,95 kg/j
 NH3 26,28 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH3	41,74 kg/j 16,02 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH3	95,95 kg/j 4,31 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH3	111,26 kg/j 5,94 kg/j



Naam **Name1552717**
 Locatie (X,Y) **140872, 465700**
 NOx **235,67 kg/j**
 NH₃ **24,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	39,52 kg/j 15,17 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	90,83 kg/j 4,08 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	105,32 kg/j 5,63 kg/j



Naam **Name1552718**
 Locatie (X,Y) **140915, 465794**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552719**
 Locatie (X,Y) **140971, 465920**
 NOx **385,04 kg/j**
 NH₃ **40,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	64,56 kg/j 24,78 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	148,40 kg/j 6,67 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	172,08 kg/j 9,19 kg/j



Naam **Name1552720**
 Locatie (X,Y) **141030, 466064**
 NOx **305,38 kg/j**
 NH₃ **32,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	51,20 kg/j 19,66 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	117,70 kg/j 5,29 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	136,47 kg/j 7,29 kg/j



Naam **Name1552721**
 Locatie (X,Y) **141074, 466186**
 NOx **272,18 kg/j**
 NH₃ **28,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	45,64 kg/j 17,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	104,91 kg/j 4,72 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	121,64 kg/j 6,50 kg/j



Naam **Name1552722**
 Locatie (X,Y) **141108, 466294**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552723**
 Locatie (X,Y) **141133, 466391**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



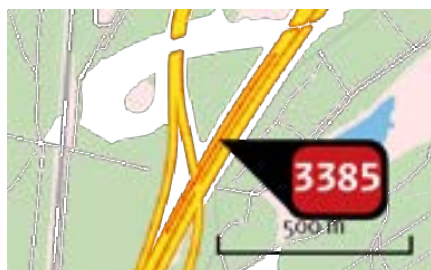
Naam **Name1552725**
 Locatie (X,Y) **141395, 467609**
 NOx **418,23 kg/j**
 NH₃ **44,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	70,13 kg/j 26,92 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	161,20 kg/j 7,25 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	186,91 kg/j 9,98 kg/j



Naam Name1552726
 Locatie (X,Y) 141458, 467738
 NOx 222,39 kg/j
 NH₃ 23,48 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam Name1552727
 Locatie (X,Y) 141617, 468021
 NOx 1.198,14 kg/j
 NH₃ 126,48 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	200,89 kg/j 77,12 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	461,79 kg/j 20,76 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	535,45 kg/j 28,60 kg/j



Naam Name1552747
 Locatie (X,Y) 140895, 465692
 NOx 250,43 kg/j
 NH3 25,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	117,67 kg/j 5,94 kg/j



Naam Name1552748
 Locatie (X,Y) 140976, 465864
 NOx 695,22 kg/j
 NH3 71,35 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	114,82 kg/j 43,96 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	253,73 kg/j 10,89 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	326,66 kg/j 16,49 kg/j



Naam **Name1552749**
 Locatie (X,Y) **141051, 466038**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552750**
 Locatie (X,Y) **141085, 466132**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552751**
 Locatie (X,Y) **141117, 466228**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



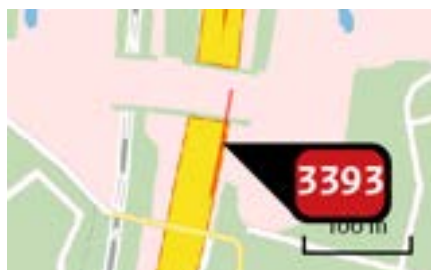
Naam **Name1552752**
 Locatie (X,Y) **141145, 466325**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552753**
 Locatie (X,Y) **141168, 466422**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



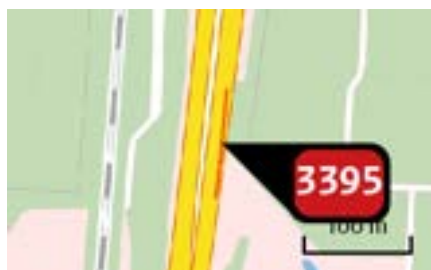
Naam **Name1552754**
 Locatie (X,Y) **141188, 466521**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam Name1552755
 Locatie (X,Y) 141207, 466640
 NOx 351,35 kg/j
 NH3 36,06 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	58,03 kg/j 22,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	128,23 kg/j 5,50 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	165,09 kg/j 8,34 kg/j



Naam Name1552756
 Locatie (X,Y) 141220, 466760
 NOx 250,43 kg/j
 NH3 25,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	117,67 kg/j 5,94 kg/j



Naam **Name1552757**
 Locatie (X,Y) **141241, 466970**
 NOx **802,56 kg/j**
 NH₃ **82,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	132,55 kg/j 50,75 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	292,91 kg/j 12,57 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	377,10 kg/j 19,04 kg/j



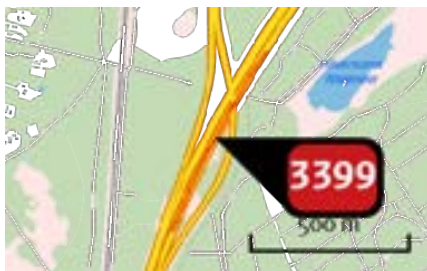
Naam **Name1552758**
 Locatie (X,Y) **141294, 467238**
 NOx **557,97 kg/j**
 NH₃ **57,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	92,15 kg/j 35,28 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	203,64 kg/j 8,74 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	262,17 kg/j 13,24 kg/j



Naam **Name1552759**
 Locatie (X,Y) **141347, 467415**
 NOx **362,56 kg/j**
 NH₃ **37,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	59,88 kg/j 22,93 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	132,32 kg/j 5,68 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	170,36 kg/j 8,60 kg/j



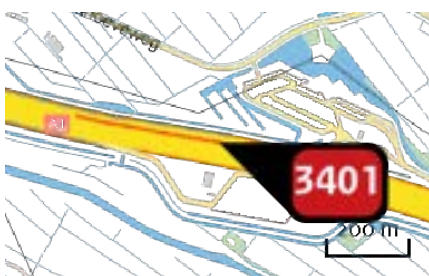
Naam **Name1552760**
 Locatie (X,Y) **141507, 467773**
 NOx **1.584,80 kg/j**
 NH₃ **162,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	261,74 kg/j 100,21 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	578,40 kg/j 24,83 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	744,65 kg/j 37,60 kg/j



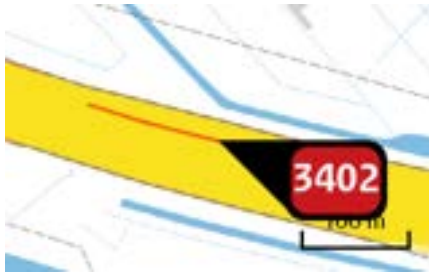
Naam Name1552761
 Locatie (X,Y) 141735, 468151
 NOx 622,39 kg/j
 NH3 63,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	102,79 kg/j 39,36 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	227,15 kg/j 9,75 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	292,44 kg/j 14,77 kg/j



Naam Name1555660
 Locatie (X,Y) 133951, 481562
 NOx 7.846,10 kg/j
 NH3 1.537,42 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH3	3.354,09 kg/j 1.420,34 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH3	2.669,05 kg/j 67,42 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH3	1.822,95 kg/j 49,66 kg/j



Naam Name1555661
 Locatie (X,Y) 133480, 481656
 NOx 2.787,65 kg/j
 NH₃ 546,23 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	1.191,68 kg/j 504,64 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	948,29 kg/j 23,95 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	647,68 kg/j 17,64 kg/j



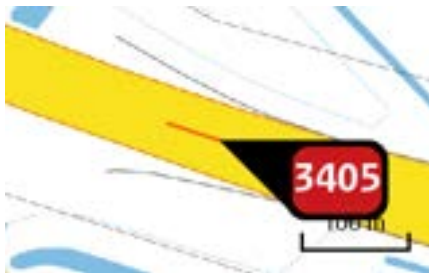
Naam Name1555665
 Locatie (X,Y) 133045, 481776
 NOx 24,05 kg/j
 NH₃ 10,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,05 kg/j 10,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555666
 Locatie (X,Y) 133139, 481741
 NOx 24,14 kg/j
 NH₃ 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555667
 Locatie (X,Y) 133234, 481709
 NOx 24,14 kg/j
 NH₃ 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555668
 Locatie (X,Y) 133330, 481679
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



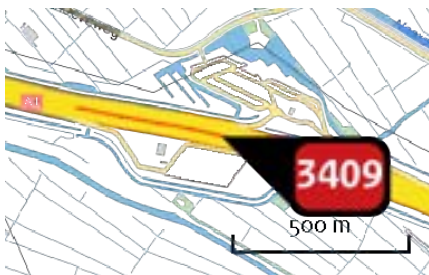
Naam Name1555669
 Locatie (X,Y) 133481, 481637
 NOx 51,15 kg/j
 NH3 21,37 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	51,15 kg/j 21,37 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555670**
 Locatie (X,Y) **133633, 481602**
 NOx **24,14 kg/j**
 NH3 **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555671**
 Locatie (X,Y) **134094, 481512**
 NOx **199,93 kg/j**
 NH3 **83,50 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	199,93 kg/j 83,50 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555828
 Locatie (X,Y) 130972, 482587
 NOx 116,25 kg/j
 NH3 48,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	116,25 kg/j 48,56 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555829
 Locatie (X,Y) 131252, 482504
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555830**
 Locatie (X,Y) **131494, 482426**
 NOx **97,26 kg/j**
 NH₃ **40,62 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	97,26 kg/j 40,62 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555831**
 Locatie (X,Y) **131730, 482342**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555832
 Locatie (X,Y) 131838, 482302
 NOx 30,98 kg/j
 NH3 12,94 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	30,98 kg/j 12,94 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



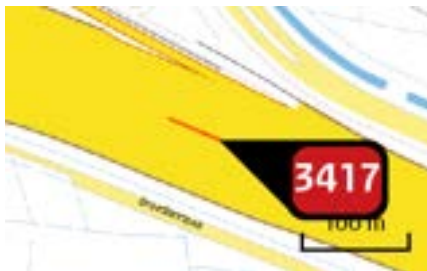
Naam Name1555833
 Locatie (X,Y) 131945, 482261
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555834**
 Locatie (X,Y) **132058, 482215**
 NOx **33,86 kg/j**
 NH₃ **14,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	33,86 kg/j 14,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555835**
 Locatie (X,Y) **132169, 482169**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555836
 Locatie (X,Y) 132261, 482130
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555837
 Locatie (X,Y) 132414, 482062
 NOx 55,84 kg/j
 NH3 23,32 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	55,84 kg/j 23,32 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555838**
 Locatie (X,Y) **132564, 481992**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1555839**
 Locatie (X,Y) **132655, 481949**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1555840
 Locatie (X,Y) 132745, 481905
 NOx 24,03 kg/j
 NH3 10,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,03 kg/j 10,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1556106
 Locatie (X,Y) 132800, 481879
 NOx 4,80 kg/j
 NH3 2,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	4,80 kg/j 2,01 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1556107**
 Locatie (X,Y) **132802, 481897**
 NOx **221,24 kg/j**
 NH₃ **43,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	94,58 kg/j 40,05 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	75,26 kg/j 1,90 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	51,40 kg/j 1,40 kg/j



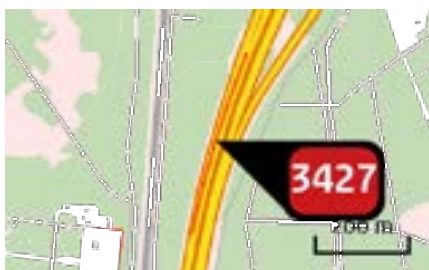
Naam **Name1580018**
 Locatie (X,Y) **131120, 482570**
 NOx **1.136,05 kg/j**
 NH₃ **318,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	646,32 kg/j 294,99 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	307,74 kg/j 13,83 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	181,98 kg/j 9,72 kg/j



Naam Name1580019
 Locatie (X,Y) 130948, 482617
 NOx 1.461,88 kg/j
 NH₃ 409,91 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	111.267,0 / etmaal	NOx NH ₃	831,70 kg/j 379,60 kg/j
Standaard	Middelzwaar vrachtverkeer	4.631,1 / etmaal	NOx NH ₃	396,00 kg/j 17,80 kg/j
Standaard	Zwaar vrachtverkeer	2.173,9 / etmaal	NOx NH ₃	234,18 kg/j 12,51 kg/j



Naam Name1580329
 Locatie (X,Y) 141293, 467335
 NOx 881,12 kg/j
 NH₃ 93,01 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	147,74 kg/j 56,71 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	339,61 kg/j 15,26 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	393,78 kg/j 21,03 kg/j



Naam Name1580972
 Locatie (X,Y) 133721, 481564
 NOx 1.065,74 kg/j
 NH₃ 220,57 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	493,00 kg/j 205,47 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,05 kg/j 8,50 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	239,69 kg/j 6,60 kg/j



Naam Name1580973
 Locatie (X,Y) 133819, 481546
 NOx 1.068,43 kg/j
 NH₃ 221,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	240,30 kg/j 6,62 kg/j



Naam Name1580974
 Locatie (X,Y) 133917, 481529
 NOx 1.068,43 kg/j
 NH3 221,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	494,24 kg/j 205,98 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	333,89 kg/j 8,52 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	240,30 kg/j 6,62 kg/j



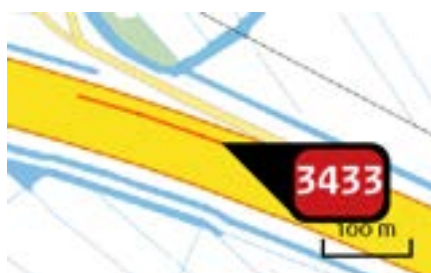
Naam Name1580975
 Locatie (X,Y) 134042, 481505
 NOx 1.610,62 kg/j
 NH3 333,34 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	745,05 kg/j 310,51 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	503,33 kg/j 12,84 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	362,24 kg/j 9,98 kg/j



Naam Name1580976
 Locatie (X,Y) 134241, 481456
 NOx 2.740,15 kg/j
 NH3 567,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	1.267,55 kg/j 528,28 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	856,32 kg/j 21,85 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	616,28 kg/j 16,98 kg/j



Naam Name1580979
 Locatie (X,Y) 134554, 481397
 NOx 3.795,86 kg/j
 NH3 743,79 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH3	1.622,67 kg/j 687,15 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH3	1.291,26 kg/j 32,62 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH3	881,93 kg/j 24,02 kg/j



Naam **Name1580980**
 Locatie (X,Y) **134345, 481465**
 NOx **1.107,76 kg/j**
 NH₃ **217,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	115.687,0 / etmaal	NOx NH ₃	473,55 kg/j 200,53 kg/j
Standaard	Middelzwaar vrachtverkeer	4.960,5 / etmaal	NOx NH ₃	376,83 kg/j 9,52 kg/j
Standaard	Zwaar vrachtverkeer	2.440,5 / etmaal	NOx NH ₃	257,38 kg/j 7,01 kg/j



Naam **Name1581313**
 Locatie (X,Y) **134411, 481404**
 NOx **753,46 kg/j**
 NH₃ **216,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	440,68 kg/j 201,13 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	189,12 kg/j 8,50 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	123,66 kg/j 6,61 kg/j



Naam **Name1581314**
 Locatie (X,Y) **134532, 481363**
 NOx **1.161,04 kg/j**
 NH₃ **333,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	679,06 kg/j 309,93 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	291,43 kg/j 13,10 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	190,55 kg/j 10,18 kg/j



Naam **Name1581315**
 Locatie (X,Y) **134818, 481247**
 NOx **3.470,06 kg/j**
 NH₃ **995,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH ₃	2.029,54 kg/j 926,31 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH ₃	871,00 kg/j 39,15 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH ₃	569,52 kg/j 30,42 kg/j



Naam Name1581476
 Locatie (X,Y) 135264, 481034
 NOx 3.974,18 kg/j
 NH3 1.140,57 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	117.940,0 / etmaal	NOx NH3	2.324,38 kg/j 1.060,88 kg/j
Standaard	Middelzwaar vrachtverkeer	4.424,5 / etmaal	NOx NH3	997,54 kg/j 44,84 kg/j
Standaard	Zwaar vrachtverkeer	2.296,5 / etmaal	NOx NH3	652,26 kg/j 34,84 kg/j



Naam Name1581477
 Locatie (X,Y) 135279, 481050
 NOx 128,98 kg/j
 NH3 53,87 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	128,98 kg/j 53,87 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581565**
 Locatie (X,Y) **136335, 480828**
 NOx **23,98 kg/j**
 NH₃ **10,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	23,98 kg/j 10,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581566**
 Locatie (X,Y) **136426, 480871**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581567
 Locatie (X,Y) 136512, 480920
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581568
 Locatie (X,Y) 136599, 480972
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581569**
 Locatie (X,Y) **136712, 481040**
 NOx **39,63 kg/j**
 NH3 **16,55 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	39,63 kg/j 16,55 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581570**
 Locatie (X,Y) **136955, 481188**
 NOx **96,54 kg/j**
 NH3 **40,32 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	96,54 kg/j 40,32 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581571**
 Locatie (X,Y) **137169, 481318**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581572**
 Locatie (X,Y) **137255, 481371**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581573**
 Locatie (X,Y) **137340, 481423**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581574**
 Locatie (X,Y) **137426, 481476**
 NOx **24,14 kg/j**
 NH₃ **10,08 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581575**
 Locatie (X,Y) **137542, 481555**
 NOx **42,51 kg/j**
 NH₃ **17,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	42,51 kg/j 17,75 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1581576**
 Locatie (X,Y) **137657, 481638**
 NOx **26,30 kg/j**
 NH₃ **10,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	26,30 kg/j 10,98 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581577
 Locatie (X,Y) 137834, 481771
 NOx 79,10 kg/j
 NH3 33,04 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	79,10 kg/j 33,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1581578
 Locatie (X,Y) 137267, 481355
 NOx 433,06 kg/j
 NH3 136,72 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.967,0 / etmaal	NOx NH3	283,91 kg/j 129,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.288,2 / etmaal	NOx NH3	97,83 kg/j 4,40 kg/j
Standaard	Zwaar vrachtverkeer	952,8 / etmaal	NOx NH3	51,32 kg/j 2,74 kg/j



Naam **Name1581579**
 Locatie (X,Y) **137354, 481408**
 NOx **433,98 kg/j**
 NH₃ **137,01 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.967,0 / etmaal	NOx NH ₃	284,52 kg/j 129,86 kg/j
Standaard	Middelzwaar vrachtverkeer	2.288,2 / etmaal	NOx NH ₃	98,04 kg/j 4,41 kg/j
Standaard	Zwaar vrachtverkeer	952,8 / etmaal	NOx NH ₃	51,43 kg/j 2,75 kg/j



Naam **Name1581580**
 Locatie (X,Y) **137454, 481470**
 NOx **576,48 kg/j**
 NH₃ **182,00 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.967,0 / etmaal	NOx NH ₃	377,94 kg/j 172,50 kg/j
Standaard	Middelzwaar vrachtverkeer	2.288,2 / etmaal	NOx NH ₃	130,23 kg/j 5,85 kg/j
Standaard	Zwaar vrachtverkeer	952,8 / etmaal	NOx NH ₃	68,31 kg/j 3,65 kg/j



Naam **Name1581581**
 Locatie (X,Y) **137551, 481533**
 NOx **433,06 kg/j**
 NH₃ **136,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	75.967,0 / etmaal	NOx NH ₃	283,91 kg/j 129,58 kg/j
Standaard	Middelzwaar vrachtverkeer	2.288,2 / etmaal	NOx NH ₃	97,83 kg/j 4,40 kg/j
Standaard	Zwaar vrachtverkeer	952,8 / etmaal	NOx NH ₃	51,32 kg/j 2,74 kg/j



Naam **Name1581582**
 Locatie (X,Y) **137234, 481381**
 NOx **691,20 kg/j**
 NH₃ **206,90 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.980,0 / etmaal	NOx NH ₃	425,38 kg/j 194,15 kg/j
Standaard	Middelzwaar vrachtverkeer	2.540,6 / etmaal	NOx NH ₃	171,76 kg/j 7,72 kg/j
Standaard	Zwaar vrachtverkeer	1.104,4 / etmaal	NOx NH ₃	94,06 kg/j 5,02 kg/j



Naam **Name1581583**
 Locatie (X,Y) **137349, 481452**
 NOx **490,35 kg/j**
 NH₃ **146,78 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.980,0 / etmaal	NOx NH ₃	301,77 kg/j 137,73 kg/j
Standaard	Middelzwaar vrachtverkeer	2.540,6 / etmaal	NOx NH ₃	121,85 kg/j 5,48 kg/j
Standaard	Zwaar vrachtverkeer	1.104,4 / etmaal	NOx NH ₃	66,73 kg/j 3,56 kg/j



Naam **Name1581584**
 Locatie (X,Y) **137477, 481534**
 NOx **828,50 kg/j**
 NH₃ **247,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.980,0 / etmaal	NOx NH ₃	509,88 kg/j 232,72 kg/j
Standaard	Middelzwaar vrachtverkeer	2.540,6 / etmaal	NOx NH ₃	205,87 kg/j 9,25 kg/j
Standaard	Zwaar vrachtverkeer	1.104,4 / etmaal	NOx NH ₃	112,75 kg/j 6,02 kg/j



Naam **Name1581588**
 Locatie (X,Y) **136818, 481086**
 NOx **816,45 kg/j**
 NH₃ **248,26 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.233,0 / etmaal	NOx NH ₃	511,94 kg/j 233,66 kg/j
Standaard	Middelzwaar vrachtverkeer	2.586,8 / etmaal	NOx NH ₃	196,16 kg/j 8,82 kg/j
Standaard	Zwaar vrachtverkeer	1.134,2 / etmaal	NOx NH ₃	108,34 kg/j 5,79 kg/j



Naam **Name1581589**
 Locatie (X,Y) **137017, 481206**
 NOx **1.308,19 kg/j**
 NH₃ **397,79 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.233,0 / etmaal	NOx NH ₃	820,29 kg/j 374,39 kg/j
Standaard	Middelzwaar vrachtverkeer	2.586,8 / etmaal	NOx NH ₃	314,30 kg/j 14,13 kg/j
Standaard	Zwaar vrachtverkeer	1.134,2 / etmaal	NOx NH ₃	173,60 kg/j 9,27 kg/j



Naam **Name1581590**
 Locatie (X,Y) **137182, 481304**
 NOx **458,41 kg/j**
 NH₃ **139,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.233,0 / etmaal	NOx NH ₃	287,44 kg/j 131,19 kg/j
Standaard	Middelzwaar vrachtverkeer	2.586,8 / etmaal	NOx NH ₃	110,14 kg/j 4,95 kg/j
Standaard	Zwaar vrachtverkeer	1.134,2 / etmaal	NOx NH ₃	60,83 kg/j 3,25 kg/j



Naam **Name1581989**
 Locatie (X,Y) **136299, 480888**
 NOx **439,00 kg/j**
 NH₃ **132,20 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH ₃	272,17 kg/j 124,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH ₃	110,04 kg/j 4,95 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH ₃	56,80 kg/j 3,03 kg/j



Naam Name1581990
 Locatie (X,Y) 136396, 480915
 NOx 441,60 kg/j
 NH₃ 132,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH ₃	273,77 kg/j 124,95 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH ₃	110,69 kg/j 4,98 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH ₃	57,13 kg/j 3,05 kg/j



Naam Name1581991
 Locatie (X,Y) 136491, 480949
 NOx 441,60 kg/j
 NH₃ 132,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH ₃	273,77 kg/j 124,95 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH ₃	110,69 kg/j 4,98 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH ₃	57,13 kg/j 3,05 kg/j



Naam Name1581992
 Locatie (X,Y) 136584, 480994
 NOx 474,55 kg/j
 NH3 142,91 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	294,20 kg/j 134,28 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	118,95 kg/j 5,35 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	61,40 kg/j 3,28 kg/j



Naam Name1581993
 Locatie (X,Y) 136675, 481045
 NOx 441,60 kg/j
 NH3 132,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	273,77 kg/j 124,95 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	110,69 kg/j 4,98 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	57,13 kg/j 3,05 kg/j



Naam Name1581994
 Locatie (X,Y) 136762, 481097
 NOx 448,19 kg/j
 NH3 134,97 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	277,86 kg/j 126,82 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	112,34 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	57,99 kg/j 3,10 kg/j



Naam Name1581995
 Locatie (X,Y) 136848, 481149
 NOx 441,60 kg/j
 NH3 132,98 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	273,77 kg/j 124,95 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	110,69 kg/j 4,98 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	57,13 kg/j 3,05 kg/j



Naam Name1581996
 Locatie (X,Y) 136986, 481232
 NOx 968,87 kg/j
 NH3 291,77 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	600,67 kg/j 274,15 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	242,85 kg/j 10,92 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	125,36 kg/j 6,70 kg/j



Naam Name1581997
 Locatie (X,Y) 137123, 481315
 NOx 439,00 kg/j
 NH3 132,20 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.098,0 / etmaal	NOx NH3	272,17 kg/j 124,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.583,5 / etmaal	NOx NH3	110,04 kg/j 4,95 kg/j
Standaard	Zwaar vrachtverkeer	1.058,5 / etmaal	NOx NH3	56,80 kg/j 3,03 kg/j



Naam Name1582210
 Locatie (X,Y) 135574, 480909
 NOx 28,16 kg/j
 NH3 11,76 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	28,16 kg/j 11,76 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582212
 Locatie (X,Y) 135717, 480843
 NOx 48,12 kg/j
 NH3 20,10 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	48,12 kg/j 20,10 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582213
 Locatie (X,Y) 135858, 480794
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582214
 Locatie (X,Y) 135957, 480777
 NOx 24,14 kg/j
 NH3 10,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH3	24,14 kg/j 10,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582215**
 Locatie (X,Y) **135537, 480962**
 NOx **634,58 kg/j**
 NH₃ **190,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	392,55 kg/j 179,17 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	159,63 kg/j 7,18 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	82,40 kg/j 4,40 kg/j



Naam **Name1582216**
 Locatie (X,Y) **135666, 480915**
 NOx **364,15 kg/j**
 NH₃ **109,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	225,26 kg/j 102,81 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	91,60 kg/j 4,12 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	47,28 kg/j 2,53 kg/j



Naam **Name1582217**
 Locatie (X,Y) **135763, 480890**
 NOx **364,15 kg/j**
 NH₃ **109,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	225,26 kg/j 102,81 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	91,60 kg/j 4,12 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	47,28 kg/j 2,53 kg/j



Naam **Name1582218**
 Locatie (X,Y) **135861, 480873**
 NOx **364,14 kg/j**
 NH₃ **109,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	225,26 kg/j 102,81 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	91,60 kg/j 4,12 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	47,28 kg/j 2,53 kg/j



Naam **Name1582219**
 Locatie (X,Y) **135969, 480863**
 NOx **413,06 kg/j**
 NH₃ **124,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	255,52 kg/j 116,62 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	103,91 kg/j 4,67 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	53,63 kg/j 2,87 kg/j



Naam **Name1582220**
 Locatie (X,Y) **136088, 480861**
 NOx **456,54 kg/j**
 NH₃ **137,23 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	282,42 kg/j 128,90 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	114,84 kg/j 5,16 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	59,28 kg/j 3,17 kg/j



Naam **Name1582221**
 Locatie (X,Y) **136201, 480871**
 NOx **362,83 kg/j**
 NH₃ **109,06 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	60.145,0 / etmaal	NOx NH ₃	224,45 kg/j 102,44 kg/j
Standaard	Middelzwaar vrachtverkeer	2.138,0 / etmaal	NOx NH ₃	91,27 kg/j 4,10 kg/j
Standaard	Zwaar vrachtverkeer	876,0 / etmaal	NOx NH ₃	47,11 kg/j 2,52 kg/j



Naam **Name1582222**
 Locatie (X,Y) **135946, 480756**
 NOx **358,51 kg/j**
 NH₃ **110,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	229,19 kg/j 104,60 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	83,31 kg/j 3,74 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	46,01 kg/j 2,46 kg/j



Naam **Name1582248**
 Locatie (X,Y) **137632, 481592**
 NOx **438,77 kg/j**
 NH₃ **139,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	289,41 kg/j 132,09 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	97,77 kg/j 4,39 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	51,59 kg/j 2,76 kg/j



Naam **Name1582249**
 Locatie (X,Y) **137823, 481740**
 NOx **1.676,12 kg/j**
 NH₃ **531,91 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	1.105,56 kg/j 504,60 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	373,50 kg/j 16,79 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	197,06 kg/j 10,53 kg/j



Naam **Name1582250**
 Locatie (X,Y) **137595, 481618**
 NOx **435,93 kg/j**
 NH₃ **130,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	71.980,0 / etmaal	NOx NH ₃	268,28 kg/j 122,45 kg/j
Standaard	Middelzwaar vrachtverkeer	2.540,6 / etmaal	NOx NH ₃	108,33 kg/j 4,87 kg/j
Standaard	Zwaar vrachtverkeer	1.104,4 / etmaal	NOx NH ₃	59,32 kg/j 3,17 kg/j



Naam **Name1582251**
 Locatie (X,Y) **137675, 481677**
 NOx **448,38 kg/j**
 NH₃ **133,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	61,65 kg/j 3,29 kg/j



Naam Name1582252
 Locatie (X,Y) 137755, 481739
 NOx 448,38 kg/j
 NH3 133,56 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH3	274,35 kg/j 125,22 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH3	112,38 kg/j 5,05 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH3	61,65 kg/j 3,29 kg/j



Naam Name1582253
 Locatie (X,Y) 137870, 481832
 NOx 861,13 kg/j
 NH3 256,51 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH3	526,91 kg/j 240,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH3	215,82 kg/j 9,70 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH3	118,40 kg/j 6,32 kg/j



Naam **Name1582259**
 Locatie (X,Y) **138003, 481941**
 NOx **677,21 kg/j**
 NH₃ **201,73 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	73.253,0 / etmaal	NOx NH ₃	414,37 kg/j 189,13 kg/j
Standaard	Middelzwaar vrachtverkeer	2.622,8 / etmaal	NOx NH ₃	169,73 kg/j 7,63 kg/j
Standaard	Zwaar vrachtverkeer	1.142,2 / etmaal	NOx NH ₃	93,11 kg/j 4,97 kg/j



Naam **Name1582613**
 Locatie (X,Y) **136213, 480791**
 NOx **37,90 kg/j**
 NH₃ **15,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	37,90 kg/j 15,83 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582614**
 Locatie (X,Y) **136213, 480766**
 NOx **549,50 kg/j**
 NH₃ **169,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	351,28 kg/j 160,33 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	127,69 kg/j 5,74 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	70,53 kg/j 3,77 kg/j



Naam **Name1582615**
 Locatie (X,Y) **136341, 480807**
 NOx **407,18 kg/j**
 NH₃ **125,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	260,30 kg/j 118,80 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	94,62 kg/j 4,25 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	52,26 kg/j 2,79 kg/j



Naam **Name1582616**
 Locatie (X,Y) **136437, 480855**
 NOx **359,50 kg/j**
 NH₃ **111,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	229,82 kg/j 104,89 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	83,54 kg/j 3,76 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	46,14 kg/j 2,46 kg/j



Naam **Name1582617**
 Locatie (X,Y) **136532, 480912**
 NOx **434,23 kg/j**
 NH₃ **134,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	277,59 kg/j 126,70 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	100,91 kg/j 4,54 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	55,73 kg/j 2,98 kg/j



Naam **Name1582618**
 Locatie (X,Y) **136704, 481017**
 NOx **319,23 kg/j**
 NH₃ **98,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	204,07 kg/j 93,14 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	74,18 kg/j 3,33 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	40,97 kg/j 2,19 kg/j



Naam **Name1582619**
 Locatie (X,Y) **136625, 480969**
 NOx **340,92 kg/j**
 NH₃ **105,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	217,94 kg/j 99,47 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	79,22 kg/j 3,56 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	43,76 kg/j 2,34 kg/j



Naam **Name1582632**
 Locatie (X,Y) **136070, 480773**
 NOx **30,40 kg/j**
 NH₃ **12,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	5.775,0 / etmaal	NOx NH ₃	30,40 kg/j 12,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582633**
 Locatie (X,Y) **136066, 480748**
 NOx **509,88 kg/j**
 NH₃ **157,59 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH ₃	325,95 kg/j 148,77 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH ₃	118,49 kg/j 5,33 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH ₃	65,44 kg/j 3,50 kg/j



Naam Name1582634
 Locatie (X,Y) 135652, 480855
 NOx 1.156,11 kg/j
 NH3 357,32 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH3	739,06 kg/j 337,32 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH3	268,66 kg/j 12,08 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH3	148,39 kg/j 7,93 kg/j



Naam Name1582635
 Locatie (X,Y) 135847, 480776
 NOx 352,75 kg/j
 NH3 109,03 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	61.193,0 / etmaal	NOx NH3	225,50 kg/j 102,92 kg/j
Standaard	Middelzwaar vrachtverkeer	1.944,5 / etmaal	NOx NH3	81,97 kg/j 3,68 kg/j
Standaard	Zwaar vrachtverkeer	852,5 / etmaal	NOx NH3	45,28 kg/j 2,42 kg/j



Naam **Name1582711**
 Locatie (X,Y) **140861, 465612**
 NOx **182,62 kg/j**
 NH₃ **18,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	30,16 kg/j 11,55 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	66,65 kg/j 2,86 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	85,81 kg/j 4,33 kg/j



Naam **Name1582717**
 Locatie (X,Y) **141194, 466793**
 NOx **1.568,54 kg/j**
 NH₃ **165,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	263,00 kg/j 100,96 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	604,55 kg/j 27,17 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	700,98 kg/j 37,45 kg/j



Naam **Name1583878**
 Locatie (X,Y) **138084, 481958**
 NOx **1.320,45 kg/j**
 NH₃ **419,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	77.661,0 / etmaal	NOx NH ₃	870,96 kg/j 397,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.293,5 / etmaal	NOx NH ₃	294,24 kg/j 13,23 kg/j
Standaard	Zwaar vrachtverkeer	960,5 / etmaal	NOx NH ₃	155,25 kg/j 8,29 kg/j



Naam **Name1445700**
 Locatie (X,Y) **138635, 458416**
 NOx **401,42 kg/j**
 NH₃ **93,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	48.641,0 / etmaal	NOx NH ₃	181,63 kg/j 82,90 kg/j
Standaard	Middelzwaar vrachtverkeer	2.254,0 / etmaal	NOx NH ₃	96,28 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	2.295,0 / etmaal	NOx NH ₃	123,50 kg/j 6,60 kg/j



Naam **Name1524248**
 Locatie (X,Y) **138530, 458699**
 NOx **421,13 kg/j**
 NH₃ **40,24 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	58,10 kg/j 22,30 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	172,16 kg/j 7,74 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	190,87 kg/j 10,20 kg/j



Naam **Name1524249**
 Locatie (X,Y) **138498, 458835**
 NOx **235,86 kg/j**
 NH₃ **22,54 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	32,54 kg/j 12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	96,42 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	106,90 kg/j 5,71 kg/j



Naam **Name1552704**
 Locatie (X,Y) **140016, 463422**
 NOx **268,73 kg/j**
 NH₃ **28,37 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	45,06 kg/j 17,30 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	103,57 kg/j 4,66 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	120,10 kg/j 6,42 kg/j



Naam **Name1552705**
 Locatie (X,Y) **140055, 463525**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552706**
 Locatie (X,Y) **140091, 463619**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



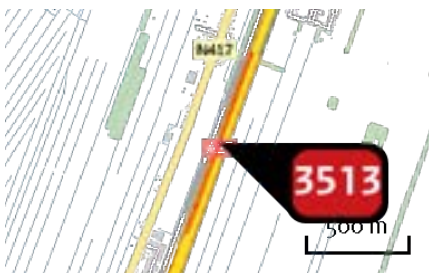
Naam **Name1552707**
 Locatie (X,Y) **140126, 463713**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552708**
 Locatie (X,Y) **140161, 463808**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552709**
 Locatie (X,Y) **140335, 464288**
 NOx **2.038,06 kg/j**
 NH₃ **215,14 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	341,72 kg/j 131,18 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	785,52 kg/j 35,31 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	910,81 kg/j 48,65 kg/j



Naam **Name1552710**
 Locatie (X,Y) **140511, 464767**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552711**
 Locatie (X,Y) **140596, 464994**
 NOx **846,42 kg/j**
 NH₃ **89,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	141,92 kg/j 54,48 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	326,23 kg/j 14,66 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	378,27 kg/j 20,21 kg/j



Naam **Name1552712**
 Locatie (X,Y) **140682, 465219**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552713**
 Locatie (X,Y) **140718, 465313**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



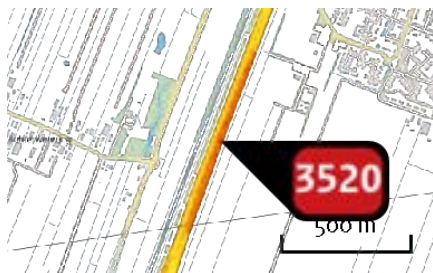
Naam **Name1552714**
 Locatie (X,Y) **140754, 465407**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1552715**
 Locatie (X,Y) **140789, 465501**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam Name1552728
 Locatie (X,Y) 139666, 462430
 NOx 1.829,67 kg/j
 NH3 187,77 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	302,18 kg/j 115,69 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	667,77 kg/j 28,67 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	859,71 kg/j 43,41 kg/j



Naam Name1552729
 Locatie (X,Y) 139816, 462819
 NOx 250,43 kg/j
 NH3 25,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	117,67 kg/j 5,94 kg/j



Naam **Name1552730**
 Locatie (X,Y) **139852, 462913**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552731**
 Locatie (X,Y) **139897, 463031**
 NOx **381,25 kg/j**
 NH₃ **39,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	62,97 kg/j 24,11 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	139,14 kg/j 5,97 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	179,14 kg/j 9,04 kg/j



Naam **Name1552732**
 Locatie (X,Y) **139942, 463149**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552733**
 Locatie (X,Y) **139978, 463243**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552734**
 Locatie (X,Y) **140030, 463380**
 NOx **474,69 kg/j**
 NH₃ **48,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	78,40 kg/j 30,02 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	173,25 kg/j 7,44 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	223,04 kg/j 11,26 kg/j



Naam **Name1552735**
 Locatie (X,Y) **140081, 463516**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam Name1552736
 Locatie (X,Y) 140117, 463610
 NOx 250,43 kg/j
 NH3 25,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	117,67 kg/j 5,94 kg/j



Naam Name1552737
 Locatie (X,Y) 140152, 463704
 NOx 250,43 kg/j
 NH3 25,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH3	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH3	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH3	117,67 kg/j 5,94 kg/j



Naam **Name1552738**
 Locatie (X,Y) **140187, 463799**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552739**
 Locatie (X,Y) **140361, 464280**
 NOx **2.294,97 kg/j**
 NH₃ **235,52 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	379,03 kg/j 145,12 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	837,59 kg/j 35,96 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	1.078,34 kg/j 54,45 kg/j



Naam **Name1552740**
 Locatie (X,Y) **140536, 464758**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552741**
 Locatie (X,Y) **140620, 464981**
 NOx **938,17 kg/j**
 NH₃ **96,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	154,95 kg/j 59,32 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	342,40 kg/j 14,70 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	440,82 kg/j 22,26 kg/j



Naam **Name1552742**
 Locatie (X,Y) **140705, 465205**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552743**
 Locatie (X,Y) **140740, 465298**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552744**
 Locatie (X,Y) **140776, 465393**
 NOx **250,43 kg/j**
 NH₃ **25,70 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	41,36 kg/j 15,84 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	91,40 kg/j 3,92 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	117,67 kg/j 5,94 kg/j



Naam **Name1552745**
 Locatie (X,Y) **140815, 465496**
 NOx **302,76 kg/j**
 NH₃ **31,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	50,00 kg/j 19,14 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	110,50 kg/j 4,74 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	142,26 kg/j 7,18 kg/j



Naam **Name1553411**
 Locatie (X,Y) **138483, 458935**
 NOx **235,86 kg/j**
 NH₃ **22,54 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	32,54 kg/j 12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	96,42 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	106,90 kg/j 5,71 kg/j



Naam **Name1553412**
 Locatie (X,Y) **138475, 459070**
 NOx **394,27 kg/j**
 NH₃ **37,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	54,39 kg/j 20,88 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	161,18 kg/j 7,24 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	178,70 kg/j 9,55 kg/j



Naam Name1553413
 Locatie (X,Y) 138479, 459218
 NOx 302,75 kg/j
 NH3 28,93 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH3	41,77 kg/j 16,03 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH3	123,76 kg/j 5,56 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH3	137,22 kg/j 7,33 kg/j



Naam Name1553414
 Locatie (X,Y) 138493, 459331
 NOx 235,86 kg/j
 NH3 22,54 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH3	32,54 kg/j 12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH3	96,42 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH3	106,90 kg/j 5,71 kg/j



Naam **Name1553415**
 Locatie (X,Y) **138512, 459430**
 NOx **235,86 kg/j**
 NH₃ **22,54 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	32,54 kg/j 12,49 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	96,42 kg/j 4,33 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	106,90 kg/j 5,71 kg/j



Naam **Name1553416**
 Locatie (X,Y) **138538, 459547**
 NOx **326,12 kg/j**
 NH₃ **31,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.153,7 / etmaal	NOx NH ₃	44,99 kg/j 17,27 kg/j
Standaard	Middelzwaar vrachtverkeer	2.250,4 / etmaal	NOx NH ₃	133,32 kg/j 5,99 kg/j
Standaard	Zwaar vrachtverkeer	1.980,6 / etmaal	NOx NH ₃	147,81 kg/j 7,90 kg/j



Naam **Name1553417**
 Locatie (X,Y) **138583, 459696**
 NOx **707,54 kg/j**
 NH₃ **46,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	72,25 kg/j 27,09 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	287,66 kg/j 8,17 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	347,62 kg/j 10,81 kg/j



Naam **Name1553418**
 Locatie (X,Y) **138621, 459808**
 NOx **263,03 kg/j**
 NH₃ **17,13 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	26,86 kg/j 10,07 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	106,94 kg/j 3,04 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	129,23 kg/j 4,02 kg/j



Naam **Name1553419**
 Locatie (X,Y) **138642, 459867**
 NOx **244,68 kg/j**
 NH₃ **15,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	24,99 kg/j 9,37 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	99,48 kg/j 2,83 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	120,21 kg/j 3,74 kg/j



Naam **Name1553420**
 Locatie (X,Y) **138669, 459942**
 NOx **409,84 kg/j**
 NH₃ **26,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	41,85 kg/j 15,69 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	166,63 kg/j 4,73 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	201,36 kg/j 6,26 kg/j



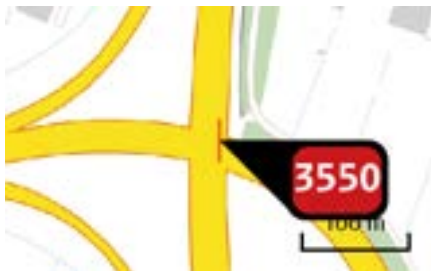
Naam **Name1553421**
 Locatie (X,Y) **138703, 460037**
 NOx **409,84 kg/j**
 NH₃ **26,69 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	41,85 kg/j 15,69 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	166,63 kg/j 4,73 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	201,36 kg/j 6,26 kg/j



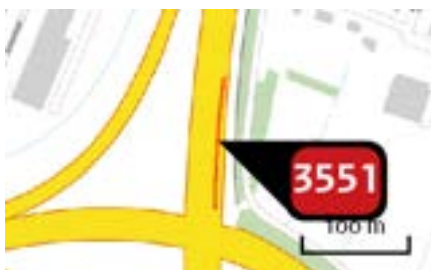
Naam **Name1553424**
 Locatie (X,Y) **138494, 459051**
 NOx **610,04 kg/j**
 NH₃ **143,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	57.493,0 / etmaal	NOx NH ₃	278,10 kg/j 126,93 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	148,70 kg/j 6,68 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	183,25 kg/j 9,79 kg/j



Naam **Name1553425**
 Locatie (X,Y) **138494, 459135**
 NOx **177,23 kg/j**
 NH₃ **41,66 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	57.493,0 / etmaal	NOx NH ₃	80,79 kg/j 36,88 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	43,20 kg/j 1,94 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	53,24 kg/j 2,84 kg/j



Naam **Name1553426**
 Locatie (X,Y) **138497, 459216**
 NOx **369,07 kg/j**
 NH₃ **37,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	58,34 kg/j 22,39 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	139,19 kg/j 6,26 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	171,53 kg/j 9,16 kg/j



Naam **Name1553427**
 Locatie (X,Y) **138510, 459325**
 NOx **305,28 kg/j**
 NH₃ **31,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	48,26 kg/j 18,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	115,14 kg/j 5,18 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	141,89 kg/j 7,58 kg/j



Naam **Name1553428**
 Locatie (X,Y) **138529, 459423**
 NOx **305,28 kg/j**
 NH₃ **31,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	48,26 kg/j 18,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	115,14 kg/j 5,18 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	141,89 kg/j 7,58 kg/j



Naam **Name1553429**
 Locatie (X,Y) **138583, 459626**
 NOx **947,73 kg/j**
 NH₃ **97,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	149,81 kg/j 57,51 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	357,43 kg/j 16,07 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	440,48 kg/j 23,53 kg/j



Naam **Name1553430**
 Locatie (X,Y) **138641, 459801**
 NOx **195,92 kg/j**
 NH₃ **20,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	30,97 kg/j 11,89 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	73,89 kg/j 3,32 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	91,06 kg/j 4,86 kg/j



Naam **Name1553431**
 Locatie (X,Y) **138661, 459859**
 NOx **177,70 kg/j**
 NH₃ **18,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	28,09 kg/j 10,78 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	67,02 kg/j 3,01 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	82,59 kg/j 4,41 kg/j



Naam **Name1553432**
 Locatie (X,Y) **138686, 459936**
 NOx **305,28 kg/j**
 NH₃ **31,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	48,26 kg/j 18,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	115,14 kg/j 5,18 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	141,89 kg/j 7,58 kg/j



Naam **Name1553433**
 Locatie (X,Y) **138722, 460029**
 NOx **305,28 kg/j**
 NH₃ **31,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	48,26 kg/j 18,52 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	115,14 kg/j 5,18 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	141,89 kg/j 7,58 kg/j



Naam **Name1553631**
 Locatie (X,Y) **139205, 461248**
 NOx **233,04 kg/j**
 NH₃ **23,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	36,93 kg/j 14,18 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	90,75 kg/j 4,08 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	105,36 kg/j 5,63 kg/j



Naam **Name1553632**
 Locatie (X,Y) **139245, 461344**
 NOx **217,11 kg/j**
 NH₃ **22,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	34,40 kg/j 13,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	84,55 kg/j 3,80 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	98,16 kg/j 5,24 kg/j



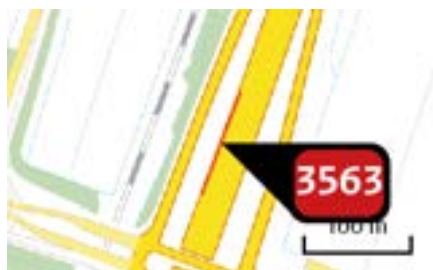
Naam **Name1553633**
 Locatie (X,Y) **139294, 461468**
 NOx **353,21 kg/j**
 NH₃ **36,20 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	55,97 kg/j 21,48 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	137,55 kg/j 6,18 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	159,69 kg/j 8,53 kg/j



Naam **Name1553634**
 Locatie (X,Y) **139340, 461591**
 NOx **220,35 kg/j**
 NH₃ **22,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	34,92 kg/j 13,40 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	85,81 kg/j 3,86 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	99,62 kg/j 5,32 kg/j



Naam **Name1553635**
 Locatie (X,Y) **139375, 461686**
 NOx **217,11 kg/j**
 NH₃ **22,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	34,40 kg/j 13,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	84,55 kg/j 3,80 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	98,16 kg/j 5,24 kg/j



Naam **Name1553636**
 Locatie (X,Y) **139410, 461781**
 NOx **217,11 kg/j**
 NH₃ **22,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	34,40 kg/j 13,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	84,55 kg/j 3,80 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	98,16 kg/j 5,24 kg/j



Naam **Name1553637**
 Locatie (X,Y) **139442, 461876**
 NOx **217,11 kg/j**
 NH₃ **22,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	34,40 kg/j 13,21 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	84,55 kg/j 3,80 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	98,16 kg/j 5,24 kg/j



Naam **Name1553638**
 Locatie (X,Y) **139498, 462041**
 NOx **534,40 kg/j**
 NH₃ **54,77 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	7.563,3 / etmaal	NOx NH ₃	84,68 kg/j 32,51 kg/j
Standaard	Middelzwaar vrachtverkeer	1.973,4 / etmaal	NOx NH ₃	208,11 kg/j 9,35 kg/j
Standaard	Zwaar vrachtverkeer	1.818,6 / etmaal	NOx NH ₃	241,61 kg/j 12,91 kg/j



Naam **Name1553639**
 Locatie (X,Y) **139200, 461165**
 NOx **727,05 kg/j**
 NH₃ **75,98 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.450,1 / etmaal	NOx NH ₃	119,23 kg/j 45,77 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	266,71 kg/j 11,99 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	341,10 kg/j 18,22 kg/j



Naam **Name1553640**
 Locatie (X,Y) **139280, 461359**
 NOx **252,31 kg/j**
 NH₃ **26,49 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	41,75 kg/j 16,03 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	92,40 kg/j 4,15 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	118,17 kg/j 6,31 kg/j



Naam **Name1553641**
 Locatie (X,Y) **139319, 461455**
 NOx **234,79 kg/j**
 NH₃ **24,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	38,85 kg/j 14,91 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	85,98 kg/j 3,86 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	109,96 kg/j 5,87 kg/j



Naam **Name1553643**
 Locatie (X,Y) **139402, 461677**
 NOx **392,49 kg/j**
 NH₃ **41,21 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	64,95 kg/j 24,93 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	143,73 kg/j 6,46 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	183,81 kg/j 9,82 kg/j



Naam **Name1553644**
 Locatie (X,Y) **139446, 461804**
 NOx **234,79 kg/j**
 NH₃ **24,65 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	38,85 kg/j 14,91 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	85,98 kg/j 3,86 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	109,96 kg/j 5,87 kg/j



Naam **Name1553645**
 Locatie (X,Y) **139503, 461969**
 NOx **574,15 kg/j**
 NH₃ **60,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	95,01 kg/j 36,47 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	210,25 kg/j 9,45 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	268,89 kg/j 14,36 kg/j



Naam **Name1553646**
 Locatie (X,Y) **139653, 462471**
 NOx **1.475,48 kg/j**
 NH₃ **155,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	247,40 kg/j 94,97 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	568,69 kg/j 25,56 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	659,40 kg/j 35,22 kg/j



Naam **Name1553647**
 Locatie (X,Y) **139790, 462829**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1553648**
 Locatie (X,Y) **139826, 462922**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1553649**
 Locatie (X,Y) **139862, 463017**
 NOx **225,71 kg/j**
 NH₃ **23,83 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,85 kg/j 14,53 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	87,00 kg/j 3,91 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	100,87 kg/j 5,39 kg/j



Naam **Name1553650**
 Locatie (X,Y) **139899, 463111**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1553651**
 Locatie (X,Y) **139934, 463205**
 NOx **222,39 kg/j**
 NH₃ **23,48 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	37,29 kg/j 14,31 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	85,72 kg/j 3,85 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	99,39 kg/j 5,31 kg/j



Naam **Name1553652**
 Locatie (X,Y) **139974, 463309**
 NOx **263,94 kg/j**
 NH₃ **27,86 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.197,9 / etmaal	NOx NH ₃	44,25 kg/j 16,99 kg/j
Standaard	Middelzwaar vrachtverkeer	2.000,6 / etmaal	NOx NH ₃	101,73 kg/j 4,57 kg/j
Standaard	Zwaar vrachtverkeer	1.841,4 / etmaal	NOx NH ₃	117,95 kg/j 6,30 kg/j



Naam Name1553911
 Locatie (X,Y) 138596, 458530
 NOx 564,87 kg/j
 NH3 132,03 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	48.641,0 / etmaal	NOx NH3	255,59 kg/j 116,65 kg/j
Standaard	Middelzwaar vrachtverkeer	2.254,0 / etmaal	NOx NH3	135,49 kg/j 6,09 kg/j
Standaard	Zwaar vrachtverkeer	2.295,0 / etmaal	NOx NH3	173,79 kg/j 9,28 kg/j



Naam Name1553912
 Locatie (X,Y) 138560, 458645
 NOx 402,62 kg/j
 NH3 94,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	48.641,0 / etmaal	NOx NH3	182,17 kg/j 83,15 kg/j
Standaard	Middelzwaar vrachtverkeer	2.254,0 / etmaal	NOx NH3	96,57 kg/j 4,34 kg/j
Standaard	Zwaar vrachtverkeer	2.295,0 / etmaal	NOx NH3	123,87 kg/j 6,62 kg/j



Naam **Name1553913**
 Locatie (X,Y) **138536, 458742**
 NOx **402,62 kg/j**
 NH₃ **94,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	48.641,0 / etmaal	NOx NH ₃	182,17 kg/j 83,15 kg/j
Standaard	Middelzwaar vrachtverkeer	2.254,0 / etmaal	NOx NH ₃	96,57 kg/j 4,34 kg/j
Standaard	Zwaar vrachtverkeer	2.295,0 / etmaal	NOx NH ₃	123,87 kg/j 6,62 kg/j



Naam **Name1553914**
 Locatie (X,Y) **138506, 458889**
 NOx **792,77 kg/j**
 NH₃ **185,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	48.641,0 / etmaal	NOx NH ₃	358,71 kg/j 163,72 kg/j
Standaard	Middelzwaar vrachtverkeer	2.254,0 / etmaal	NOx NH ₃	190,15 kg/j 8,55 kg/j
Standaard	Zwaar vrachtverkeer	2.295,0 / etmaal	NOx NH ₃	243,91 kg/j 13,03 kg/j



Naam **Name1553915**
 Locatie (X,Y) **138589, 458492**
 NOx **1.184,81 kg/j**
 NH₃ **303,40 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	601,91 kg/j 274,72 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	289,92 kg/j 13,03 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	292,98 kg/j 15,65 kg/j



Naam **Name1553916**
 Locatie (X,Y) **138645, 458328**
 NOx **479,57 kg/j**
 NH₃ **122,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	243,63 kg/j 111,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	117,35 kg/j 5,27 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	118,59 kg/j 6,33 kg/j



Naam **Name1553917**
 Locatie (X,Y) **138677, 458233**
 NOx **479,57 kg/j**
 NH₃ **122,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	243,63 kg/j 111,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	117,35 kg/j 5,27 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	118,59 kg/j 6,33 kg/j



Naam **Name1553918**
 Locatie (X,Y) **138709, 458138**
 NOx **479,57 kg/j**
 NH₃ **122,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	243,63 kg/j 111,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	117,35 kg/j 5,27 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	118,59 kg/j 6,33 kg/j



Naam **Name1553919**
 Locatie (X,Y) **138741, 458041**
 NOx **479,57 kg/j**
 NH₃ **122,81 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	243,63 kg/j 111,20 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	117,35 kg/j 5,27 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	118,59 kg/j 6,33 kg/j



Naam **Name1553920**
 Locatie (X,Y) **138786, 457897**
 NOx **962,92 kg/j**
 NH₃ **246,58 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	65.050,0 / etmaal	NOx NH ₃	489,18 kg/j 223,27 kg/j
Standaard	Middelzwaar vrachtverkeer	2.738,9 / etmaal	NOx NH ₃	235,63 kg/j 10,59 kg/j
Standaard	Zwaar vrachtverkeer	2.197,1 / etmaal	NOx NH ₃	238,11 kg/j 12,72 kg/j



Naam Name1553922
 Locatie (X,Y) 138795, 457937
 NOx 1.623,54 kg/j
 NH3 408,54 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.371,0 / etmaal	NOx NH3	806,41 kg/j 368,06 kg/j
Standaard	Middelzwaar vrachtverkeer	2.852,1 / etmaal	NOx NH3	373,89 kg/j 16,81 kg/j
Standaard	Zwaar vrachtverkeer	2.683,9 / etmaal	NOx NH3	443,24 kg/j 23,68 kg/j



Naam Name1553923
 Locatie (X,Y) 138734, 458131
 NOx 530,62 kg/j
 NH3 133,52 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.371,0 / etmaal	NOx NH3	263,56 kg/j 120,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.852,1 / etmaal	NOx NH3	122,20 kg/j 5,49 kg/j
Standaard	Zwaar vrachtverkeer	2.683,9 / etmaal	NOx NH3	144,86 kg/j 7,74 kg/j



Naam **Name1553924**
 Locatie (X,Y) **138702, 458226**
 NOx **530,62 kg/j**
 NH₃ **133,52 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.371,0 / etmaal	NOx NH ₃	263,56 kg/j 120,29 kg/j
Standaard	Middelzwaar vrachtverkeer	2.852,1 / etmaal	NOx NH ₃	122,20 kg/j 5,49 kg/j
Standaard	Zwaar vrachtverkeer	2.683,9 / etmaal	NOx NH ₃	144,86 kg/j 7,74 kg/j



Naam **Name1553925**
 Locatie (X,Y) **138668, 458321**
 NOx **527,83 kg/j**
 NH₃ **132,82 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	70.371,0 / etmaal	NOx NH ₃	262,17 kg/j 119,66 kg/j
Standaard	Middelzwaar vrachtverkeer	2.852,1 / etmaal	NOx NH ₃	121,56 kg/j 5,46 kg/j
Standaard	Zwaar vrachtverkeer	2.683,9 / etmaal	NOx NH ₃	144,10 kg/j 7,70 kg/j



Naam **Name1579591**
 Locatie (X,Y) **140843, 465566**
 NOx **67,57 kg/j**
 NH₃ **6,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	9.057,8 / etmaal	NOx NH ₃	11,16 kg/j 4,27 kg/j
Standaard	Middelzwaar vrachtverkeer	2.037,4 / etmaal	NOx NH ₃	24,66 kg/j 1,06 kg/j
Standaard	Zwaar vrachtverkeer	2.060,6 / etmaal	NOx NH ₃	31,75 kg/j 1,60 kg/j



Naam **Name1582737**
 Locatie (X,Y) **138754, 460171**
 NOx **755,44 kg/j**
 NH₃ **49,19 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	77,15 kg/j 28,93 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	307,14 kg/j 8,72 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	371,16 kg/j 11,54 kg/j



Naam **Name1582738**
 Locatie (X,Y) **138823, 460341**
 NOx **752,39 kg/j**
 NH₃ **48,99 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	76,83 kg/j 28,81 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	305,90 kg/j 8,69 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	369,65 kg/j 11,49 kg/j



Naam **Name1582739**
 Locatie (X,Y) **138879, 460479**
 NOx **455,71 kg/j**
 NH₃ **29,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	46,54 kg/j 17,45 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	185,28 kg/j 5,26 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	223,90 kg/j 6,96 kg/j



Naam **Name1582740**
 Locatie (X,Y) **138912, 460561**
 NOx **268,13 kg/j**
 NH₃ **17,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	27,38 kg/j 10,27 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	109,01 kg/j 3,10 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	131,74 kg/j 4,10 kg/j



Naam **Name1582741**
 Locatie (X,Y) **139052, 460897**
 NOx **2.690,45 kg/j**
 NH₃ **175,19 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.888,3 / etmaal	NOx NH ₃	274,75 kg/j 103,02 kg/j
Standaard	Middelzwaar vrachtverkeer	2.457,6 / etmaal	NOx NH ₃	1.093,86 kg/j 31,07 kg/j
Standaard	Zwaar vrachtverkeer	2.171,4 / etmaal	NOx NH ₃	1.321,84 kg/j 41,10 kg/j



Naam **Name1582742**
 Locatie (X,Y) **138783, 460183**
 NOx **691,82 kg/j**
 NH₃ **70,88 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	109,36 kg/j 41,98 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	260,92 kg/j 11,73 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	321,54 kg/j 17,18 kg/j



Naam **Name1582743**
 Locatie (X,Y) **138980, 460656**
 NOx **2.423,24 kg/j**
 NH₃ **248,28 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	10.608,8 / etmaal	NOx NH ₃	383,04 kg/j 147,04 kg/j
Standaard	Middelzwaar vrachtverkeer	2.687,2 / etmaal	NOx NH ₃	913,92 kg/j 41,08 kg/j
Standaard	Zwaar vrachtverkeer	2.628,8 / etmaal	NOx NH ₃	1.126,27 kg/j 60,16 kg/j



Naam **Name1582767**
 Locatie (X,Y) **139355, 461551**
 NOx **241,80 kg/j**
 NH₃ **25,39 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	8.541,5 / etmaal	NOx NH ₃	40,01 kg/j 15,36 kg/j
Standaard	Middelzwaar vrachtverkeer	2.006,8 / etmaal	NOx NH ₃	88,55 kg/j 3,98 kg/j
Standaard	Zwaar vrachtverkeer	2.037,2 / etmaal	NOx NH ₃	113,24 kg/j 6,05 kg/j



Naam **Name124810**
 Locatie (X,Y) **170055, 486510**
 NOx **182,26 kg/j**
 NH₃ **20,35 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH ₃	62,71 kg/j 16,09 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH ₃	50,56 kg/j 2,02 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH ₃	68,98 kg/j 2,24 kg/j



Naam Name124815
 Locatie (X,Y) 170388, 486166
 NOx 131,01 kg/j
 NH3 14,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,08 kg/j 11,56 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,34 kg/j 1,45 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	49,59 kg/j 1,61 kg/j



Naam Name124816
 Locatie (X,Y) 170466, 486115
 NOx 132,16 kg/j
 NH3 14,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,47 kg/j 11,66 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,66 kg/j 1,46 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	50,02 kg/j 1,63 kg/j



Naam Name124813
 Locatie (X,Y) 170243, 486280
 NOx 132,13 kg/j
 NH3 14,75 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,46 kg/j 11,66 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,66 kg/j 1,46 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	50,01 kg/j 1,63 kg/j



Naam Name124811
 Locatie (X,Y) 170118, 486419
 NOx 131,24 kg/j
 NH3 14,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,16 kg/j 11,58 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,41 kg/j 1,45 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	49,67 kg/j 1,61 kg/j



Naam Name124812
 Locatie (X,Y) 170177, 486346
 NOx 131,24 kg/j
 NH3 14,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,16 kg/j 11,58 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,41 kg/j 1,45 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	49,67 kg/j 1,61 kg/j



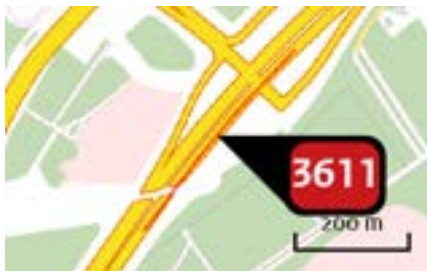
Naam Name124814
 Locatie (X,Y) 170313, 486220
 NOx 131,01 kg/j
 NH3 14,63 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	12.850,0 / etmaal	NOx NH3	45,08 kg/j 11,56 kg/j
Standaard	Middelzwaar vrachtverkeer	839,2 / etmaal	NOx NH3	36,34 kg/j 1,45 kg/j
Standaard	Zwaar vrachtverkeer	490,8 / etmaal	NOx NH3	49,59 kg/j 1,61 kg/j



Naam **Name1552658**
 Locatie (X,Y) **141896, 468421**
 NOx **508,53 kg/j**
 NH₃ **232,10 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	31.401,8 / etmaal	NOx NH ₃	508,53 kg/j 232,10 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552664**
 Locatie (X,Y) **141930, 468417**
 NOx **645,07 kg/j**
 NH₃ **292,15 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	645,07 kg/j 292,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552716
 Locatie (X,Y) 140829, 465600
 NOx 166,94 kg/j
 NH3 76,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	166,94 kg/j 76,19 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



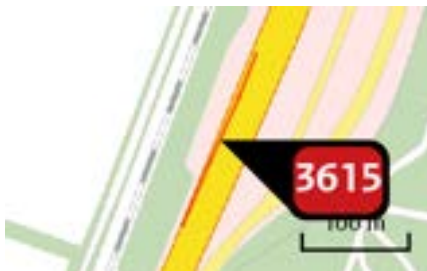
Naam Name1552717
 Locatie (X,Y) 140872, 465700
 NOx 158,03 kg/j
 NH3 72,13 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	158,03 kg/j 72,13 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552718**
 Locatie (X,Y) **140915, 465794**
 NOx **149,13 kg/j**
 NH₃ **68,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552719**
 Locatie (X,Y) **140971, 465920**
 NOx **258,20 kg/j**
 NH₃ **117,84 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	258,20 kg/j 117,84 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



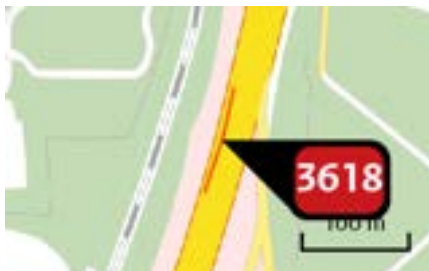
Naam **Name1552720**
 Locatie (X,Y) **141030, 466064**
 NOx **204,78 kg/j**
 NH₃ **93,46 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	204,78 kg/j 93,46 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552721**
 Locatie (X,Y) **141074, 466186**
 NOx **182,52 kg/j**
 NH₃ **83,30 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	182,52 kg/j 83,30 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552722
 Locatie (X,Y) 141108, 466294
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552723
 Locatie (X,Y) 141133, 466391
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



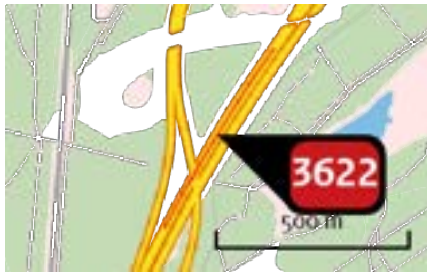
Naam Name1552725
 Locatie (X,Y) 141395, 467609
 NOx 280,45 kg/j
 NH3 128,00 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	280,45 kg/j 128,00 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552726
 Locatie (X,Y) 141458, 467738
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552727
 Locatie (X,Y) 141617, 468021
 NOx 803,43 kg/j
 NH3 366,70 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	803,43 kg/j 366,70 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



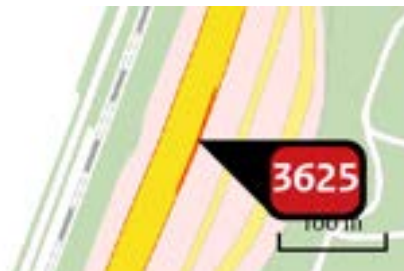
Naam Name1552747
 Locatie (X,Y) 140895, 465692
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552748**
 Locatie (X,Y) **140976, 465864**
 NOx **441,87 kg/j**
 NH₃ **200,12 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	441,87 kg/j 200,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552749**
 Locatie (X,Y) **141051, 466038**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552750**
 Locatie (X,Y) **141085, 466132**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



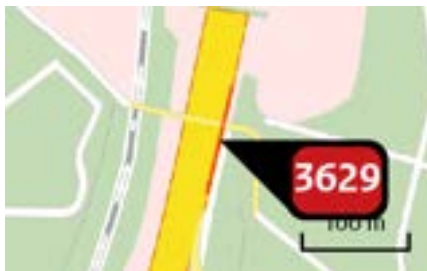
Naam **Name1552751**
 Locatie (X,Y) **141117, 466228**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552752**
 Locatie (X,Y) **141145, 466325**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552753**
 Locatie (X,Y) **141168, 466422**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



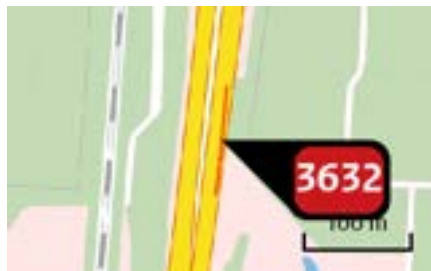
Naam Name1552754
 Locatie (X,Y) 141188, 466521
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552755
 Locatie (X,Y) 141207, 466640
 NOx 223,31 kg/j
 NH3 101,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	223,31 kg/j 101,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



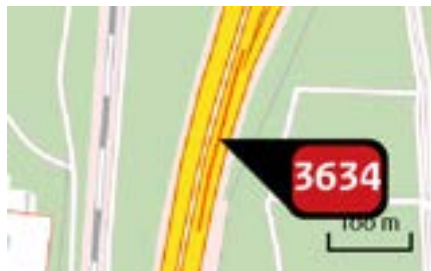
Naam **Name1552756**
 Locatie (X,Y) **141220, 466760**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552757**
 Locatie (X,Y) **141241, 466970**
 NOx **510,10 kg/j**
 NH₃ **231,02 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	510,10 kg/j 231,02 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



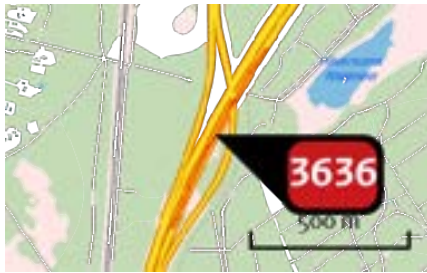
Naam Name1552758
 Locatie (X,Y) 141294, 467238
 NOx 354,64 kg/j
 NH3 160,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	354,64 kg/j 160,61 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552759
 Locatie (X,Y) 141347, 467415
 NOx 230,44 kg/j
 NH3 104,36 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	230,44 kg/j 104,36 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



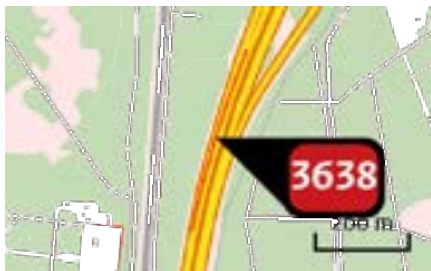
Naam Name1552760
 Locatie (X,Y) 141507, 467773
 NOx 1.007,27 kg/j
 NH3 456,19 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	1.007,27 kg/j 456,19 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552761
 Locatie (X,Y) 141735, 468151
 NOx 395,58 kg/j
 NH3 179,16 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	395,58 kg/j 179,16 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1580329**
 Locatie (X,Y) **141293, 467335**
 NOx **590,85 kg/j**
 NH₃ **269,67 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	590,85 kg/j 269,67 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582711**
 Locatie (X,Y) **140861, 465612**
 NOx **116,07 kg/j**
 NH₃ **52,57 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	116,07 kg/j 52,57 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582717
 Locatie (X,Y) 141194, 466793
 NOx 1.051,81 kg/j
 NH3 480,06 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	1.051,81 kg/j 480,06 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1524248
 Locatie (X,Y) 138530, 458699
 NOx 239,08 kg/j
 NH3 109,12 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH3	239,08 kg/j 109,12 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1524249**
 Locatie (X,Y) **138498, 458835**
 NOx **133,90 kg/j**
 NH₃ **61,11 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH ₃	133,90 kg/j 61,11 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552704**
 Locatie (X,Y) **140016, 463422**
 NOx **180,20 kg/j**
 NH₃ **82,25 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	180,20 kg/j 82,25 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552705
 Locatie (X,Y) 140055, 463525
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552706
 Locatie (X,Y) 140091, 463619
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552707**
 Locatie (X,Y) **140126, 463713**
 NOx **149,13 kg/j**
 NH₃ **68,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552708**
 Locatie (X,Y) **140161, 463808**
 NOx **149,13 kg/j**
 NH₃ **68,07 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552709
 Locatie (X,Y) 140335, 464288
 NOx 1.366,66 kg/j
 NH3 623,76 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	1.366,66 kg/j 623,76 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552710
 Locatie (X,Y) 140511, 464767
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552711
 Locatie (X,Y) 140596, 464994
 NOx 567,59 kg/j
 NH₃ 259,05 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	567,59 kg/j 259,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552712
 Locatie (X,Y) 140682, 465219
 NOx 149,13 kg/j
 NH₃ 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH ₃	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552713
 Locatie (X,Y) 140718, 465313
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552714
 Locatie (X,Y) 140754, 465407
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552715
 Locatie (X,Y) 140789, 465501
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552728
 Locatie (X,Y) 139666, 462430
 NOx 1.162,91 kg/j
 NH3 526,68 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	1.162,91 kg/j 526,68 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552729**
 Locatie (X,Y) **139816, 462819**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552730**
 Locatie (X,Y) **139852, 462913**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552731**
 Locatie (X,Y) **139897, 463031**
 NOx **242,32 kg/j**
 NH₃ **109,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	242,32 kg/j 109,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552732**
 Locatie (X,Y) **139942, 463149**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552733**
 Locatie (X,Y) **139978, 463243**
 NOx **159,17 kg/j**
 NH₃ **72,09 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1552734**
 Locatie (X,Y) **140030, 463380**
 NOx **301,71 kg/j**
 NH₃ **136,64 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH ₃	301,71 kg/j 136,64 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552735
 Locatie (X,Y) 140081, 463516
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552736
 Locatie (X,Y) 140117, 463610
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552737
 Locatie (X,Y) 140152, 463704
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552738
 Locatie (X,Y) 140187, 463799
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552739
 Locatie (X,Y) 140361, 464280
 NOx 1.458,65 kg/j
 NH3 660,61 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	1.458,65 kg/j 660,61 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552740
 Locatie (X,Y) 140536, 464758
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552741
 Locatie (X,Y) 140620, 464981
 NOx 596,29 kg/j
 NH3 270,05 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	596,29 kg/j 270,05 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552742
 Locatie (X,Y) 140705, 465205
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552743
 Locatie (X,Y) 140740, 465298
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552744
 Locatie (X,Y) 140776, 465393
 NOx 159,17 kg/j
 NH3 72,09 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	159,17 kg/j 72,09 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1552745
 Locatie (X,Y) 140815, 465496
 NOx 192,43 kg/j
 NH3 87,15 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	192,43 kg/j 87,15 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



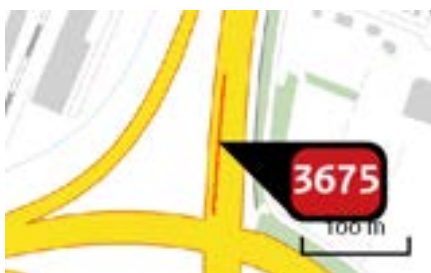
Naam Name1553411
 Locatie (X,Y) 138483, 458935
 NOx 133,90 kg/j
 NH3 61,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH3	133,90 kg/j 61,11 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553412**
 Locatie (X,Y) **138475, 459070**
 NOx **223,83 kg/j**
 NH₃ **102,16 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH ₃	223,83 kg/j 102,16 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553413**
 Locatie (X,Y) **138479, 459218**
 NOx **171,87 kg/j**
 NH₃ **78,44 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH ₃	171,87 kg/j 78,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553414
 Locatie (X,Y) 138493, 459331
 NOx 133,90 kg/j
 NH3 61,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH3	133,90 kg/j 61,11 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553415
 Locatie (X,Y) 138512, 459430
 NOx 133,90 kg/j
 NH3 61,11 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH3	133,90 kg/j 61,11 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553416
 Locatie (X,Y) 138538, 459547
 NOx 185,14 kg/j
 NH3 84,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	35.751,3 / etmaal	NOx NH3	185,14 kg/j 84,50 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553417
 Locatie (X,Y) 138583, 459696
 NOx 305,25 kg/j
 NH3 130,24 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	305,25 kg/j 130,24 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553418**
 Locatie (X,Y) **138621, 459808**
 NOx **113,48 kg/j**
 NH₃ **48,42 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH ₃	113,48 kg/j 48,42 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553419**
 Locatie (X,Y) **138642, 459867**
 NOx **105,56 kg/j**
 NH₃ **45,04 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH ₃	105,56 kg/j 45,04 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



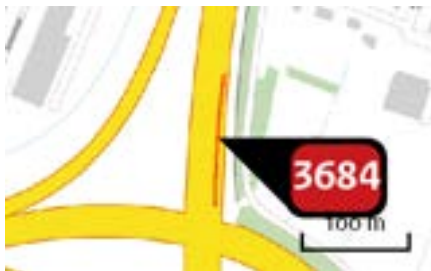
Naam Name1553420
 Locatie (X,Y) 138669, 459942
 NOx 176,82 kg/j
 NH3 75,44 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	176,82 kg/j 75,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553421
 Locatie (X,Y) 138703, 460037
 NOx 176,82 kg/j
 NH3 75,44 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	176,82 kg/j 75,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553426
 Locatie (X,Y) 138497, 459216
 NOx 212,29 kg/j
 NH3 96,89 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	212,29 kg/j 96,89 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553427
 Locatie (X,Y) 138510, 459325
 NOx 175,59 kg/j
 NH3 80,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	175,59 kg/j 80,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553428
 Locatie (X,Y) 138529, 459423
 NOx 175,59 kg/j
 NH3 80,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	175,59 kg/j 80,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553429
 Locatie (X,Y) 138583, 459626
 NOx 545,13 kg/j
 NH3 248,81 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	545,13 kg/j 248,81 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553430
 Locatie (X,Y) 138641, 459801
 NOx 112,69 kg/j
 NH3 51,44 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	112,69 kg/j 51,44 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553431
 Locatie (X,Y) 138661, 459859
 NOx 102,21 kg/j
 NH3 46,65 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	102,21 kg/j 46,65 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553432
 Locatie (X,Y) 138686, 459936
 NOx 175,59 kg/j
 NH3 80,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	175,59 kg/j 80,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553433
 Locatie (X,Y) 138722, 460029
 NOx 175,59 kg/j
 NH3 80,14 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	175,59 kg/j 80,14 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553631**
 Locatie (X,Y) **139205, 461248**
 NOx **145,63 kg/j**
 NH₃ **66,47 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	145,63 kg/j 66,47 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553632**
 Locatie (X,Y) **139245, 461344**
 NOx **135,68 kg/j**
 NH₃ **61,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	135,68 kg/j 61,93 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553633**
 Locatie (X,Y) **139294, 461468**
 NOx **220,73 kg/j**
 NH₃ **100,75 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	220,73 kg/j 100,75 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553634**
 Locatie (X,Y) **139340, 461591**
 NOx **137,70 kg/j**
 NH₃ **62,85 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	137,70 kg/j 62,85 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553635**
 Locatie (X,Y) **139375, 461686**
 NOx **135,68 kg/j**
 NH₃ **61,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	135,68 kg/j 61,93 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553636**
 Locatie (X,Y) **139410, 461781**
 NOx **135,68 kg/j**
 NH₃ **61,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	135,68 kg/j 61,93 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553637**
 Locatie (X,Y) **139442, 461876**
 NOx **135,68 kg/j**
 NH₃ **61,93 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	135,68 kg/j 61,93 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553638**
 Locatie (X,Y) **139498, 462041**
 NOx **333,96 kg/j**
 NH₃ **152,43 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	36.226,7 / etmaal	NOx NH ₃	333,96 kg/j 152,43 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553639**
 Locatie (X,Y) **139200, 461165**
 NOx **454,66 kg/j**
 NH₃ **207,51 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.133,9 / etmaal	NOx NH ₃	454,66 kg/j 207,51 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553640**
 Locatie (X,Y) **139280, 461359**
 NOx **157,14 kg/j**
 NH₃ **71,72 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH ₃	157,14 kg/j 71,72 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553641**
 Locatie (X,Y) **139319, 461455**
 NOx **146,23 kg/j**
 NH₃ **66,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH ₃	146,23 kg/j 66,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553643**
 Locatie (X,Y) **139402, 461677**
 NOx **244,44 kg/j**
 NH₃ **111,56 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH ₃	244,44 kg/j 111,56 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553644**
 Locatie (X,Y) **139446, 461804**
 NOx **146,23 kg/j**
 NH₃ **66,74 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH ₃	146,23 kg/j 66,74 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1553645**
 Locatie (X,Y) **139503, 461969**
 NOx **357,57 kg/j**
 NH₃ **163,20 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH ₃	357,57 kg/j 163,20 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553646
 Locatie (X,Y) 139653, 462471
 NOx 989,41 kg/j
 NH3 451,58 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	989,41 kg/j 451,58 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553647
 Locatie (X,Y) 139790, 462829
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553648
 Locatie (X,Y) 139826, 462922
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553649
 Locatie (X,Y) 139862, 463017
 NOx 151,36 kg/j
 NH3 69,08 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	151,36 kg/j 69,08 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553650
 Locatie (X,Y) 139899, 463111
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553651
 Locatie (X,Y) 139934, 463205
 NOx 149,13 kg/j
 NH3 68,07 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	149,13 kg/j 68,07 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1553652
 Locatie (X,Y) 139974, 463309
 NOx 176,99 kg/j
 NH3 80,78 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.818,1 / etmaal	NOx NH3	176,99 kg/j 80,78 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1579591
 Locatie (X,Y) 140843, 465566
 NOx 42,94 kg/j
 NH3 19,45 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	42.097,2 / etmaal	NOx NH3	42,94 kg/j 19,45 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582737
 Locatie (X,Y) 138754, 460171
 NOx 325,92 kg/j
 NH3 139,06 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	325,92 kg/j 139,06 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582738
 Locatie (X,Y) 138823, 460341
 NOx 324,60 kg/j
 NH3 138,50 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	324,60 kg/j 138,50 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582739**
 Locatie (X,Y) **138879, 460479**
 NOx **196,61 kg/j**
 NH₃ **83,89 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH ₃	196,61 kg/j 83,89 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam **Name1582740**
 Locatie (X,Y) **138912, 460561**
 NOx **115,68 kg/j**
 NH₃ **49,36 kg/j**

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH ₃	115,68 kg/j 49,36 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582741
 Locatie (X,Y) 139052, 460897
 NOx 1.160,75 kg/j
 NH3 495,25 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	43.445,7 / etmaal	NOx NH3	1.160,75 kg/j 495,25 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582742
 Locatie (X,Y) 138783, 460183
 NOx 397,93 kg/j
 NH3 181,62 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	397,93 kg/j 181,62 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582743
 Locatie (X,Y) 138980, 460656
 NOx 1.393,84 kg/j
 NH3 636,17 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	46.884,2 / etmaal	NOx NH3	1.393,84 kg/j 636,17 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		



Naam Name1582767
 Locatie (X,Y) 139355, 461551
 NOx 150,59 kg/j
 NH3 68,73 kg/j

Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Licht verkeer	39.042,5 / etmaal	NOx NH3	150,59 kg/j 68,73 kg/j
Standaard	Middelzwaar vrachtverkeer	0,0 / etmaal		
Standaard	Zwaar vrachtverkeer	0,0 / etmaal		

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>