



**BRUXELLES ENVIRONNEMENT**  
**LEEFMILIEU BRUSSEL**  
**- IBGE·BIM -**

## **METINGEN LUCHTKWALITEIT IN DE LEOPOLD II TUNNEL**

**BIJLAGE BIJ TECHNISCH RAPPORT:**

Detail van de overschrijdingen tijdens de  
periode januari 2008 – december 2008:  
Voortschrijdende 20-Minuutswaarde  $\text{NO}_2 > 1000 \mu\text{g}/\text{m}^3$

JULI 2009

Leefmilieu Brussel  
Brussels Instituut voor Milieubeheer  
Laboratorium voor Analyse en Onderzoek  
Gulledelle 100  
B-1200 BRUSSEL

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**JANUARI 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Wo	09-01-08	11:00	12:06	67	1013-1610
41LEC1	Do	10-01-08	08:14	08:39	26	1011-1164
41LEC1	Vr	11-01-08	18:16	19:18	63	1002-1746
41LEC1	Di	15-01-08	07:38	07:54	17	1003-1047
41LEC1	Di	15-01-08	08:11	08:25	15	1003-1050
41LEC1	Vr	18-01-08	07:56	08:41	46	1006-1096
41LEC1	Ma	21-01-08	07:27	07:46	20	1006-1073
41LEC1	Di	22-01-08	07:38	08:24	47	1005-1164
41LEC1	Di	22-01-08	08:31	08:48	18	1006-1024
41LEC1	Wo	23-01-08	07:30	08:30	61	1006-1109
41LEC1	Wo	23-01-08	17:40	18:35	56	1007-1204
41LEC1	Do	24-01-08	08:06	09:19	74	1009-1358
41LEC1	Vr	25-01-08	06:46	07:20	35	1007-1282
41LEC1	Vr	25-01-08	08:19	08:28	10	1004-1036
41LEC1	Di	29-01-08	06:50	07:03	14	1004-1061
41LEC1	Di	29-01-08	07:58	08:20	23	1002-1049
41LEC1	Di	29-01-08	08:40	09:08	29	1005-1138
41LEC1	Di	29-01-08	09:37	09:57	21	1011-1192
41LEC1	Wo	30-01-08	08:24	08:48	25	1009-1092
41LEC1	Wo	30-01-08	08:54	08:58	5	1001-1008
41LEC1	Wo	30-01-08	09:00	09:01	2	1002-1005
41LEC1	Do	31-01-08	07:23	07:26	4	1001-1008
41LEC1	Do	31-01-08	07:33	08:56	84	1003-1305

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**FEBRUARI 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Vr	01-02-08	06:41	06:49	9	1004-1032
41LEC1	Vr	01-02-08	07:33	08:29	57	1006-1560
<b>41LEC1</b>	<b>Za</b>	<b>02-02-08</b>	<b>18:31</b>	<b>19:24</b>	<b>54</b>	<b>1003-1419</b>
41LEC1	Ma	04-02-08	07:36	08:10	35	1005-1265
41LEC1	Ma	04-02-08	08:21	09:05	45	1003-1395
<b>41LEC1</b>	<b>Za</b>	<b>09-02-08</b>	<b>17:46</b>	<b>19:29</b>	<b>104</b>	<b>1019-2329</b>
41LEC1	Ma	11-02-08	06:28	07:19	52	1003-1182
41LEC1	Ma	11-02-08	07:39	08:56	78	1001-1189
41LEC1	Di	12-02-08	07:17	07:26	10	1002-1018
41LEC1	Di	12-02-08	07:57	08:29	33	1004-1057
41LEC1	Di	12-02-08	08:32	08:33	2	1001-1002
41LEC1	Di	12-02-08	08:36	08:42	7	1001-1023
41LEC1	Di	12-02-08	10:07	10:31	25	1009-1235
41LEC1	Di	12-02-08	17:12	19:00	109	1017-1535
41LEC1	Vr	15-02-08	07:55	08:27	33	1004-1048
41LEC1	Ma	18-02-08	06:48	07:47	60	1009-1402
41LEC1	Ma	18-02-08	07:55	08:29	35	1001-1174
41LEC1	Wo	20-02-08	06:49	07:17	29	1007-1116
41LEC1	Wo	20-02-08	07:33	08:11	39	1002-1082
41LEC1	Do	21-02-08	01:35	01:51	17	1049-1360
41LEC1	Do	21-02-08	08:21	09:41	81	1007-1262
41LEC1	Vr	22-02-08	08:24	08:31	8	1001-1029
<b>41LEC1</b>	<b>Za</b>	<b>23-02-08</b>	<b>18:51</b>	<b>19:35</b>	<b>45</b>	<b>1010-1653</b>
41LEC1	Ma	25-02-08	07:37	07:59	23	1007-1092
41LEC1	Ma	25-02-08	08:23	08:29	7	1003-1019
41LEC1	Di	26-02-08	07:41	08:01	21	1007-1056
41LEC1	Di	26-02-08	12:58	13:28	31	1016-1446
41LEC1	Di	26-02-08	17:52	18:50	59	1004-1288
41LEC1	Wo	27-02-08	07:21	07:44	24	1002-1104
41LEC1	Wo	27-02-08	07:55	07:56	2	1002-1003
41LEC1	Wo	27-02-08	08:08	08:10	3	1004-1004
41LEC1	Wo	27-02-08	08:14	08:15	2	1005-1008
41LEC1	Wo	27-02-08	08:18	08:41	24	1002-1075
41LEC1	Do	28-02-08	08:27	08:49	23	1002-1081
41LEC1	Do	28-02-08	09:42	10:37	56	1007-1234
41LEC1	Do	28-02-08	17:22	18:41	80	1003-1999
41LEC1	Vr	29-02-08	08:08	08:13	6	1001-1014
41LEC1	Vr	29-02-08	08:24	08:24	1	1005-1005

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**MAART 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Ma	03-03-08	07:00	08:25	86	1006-1411
41LEC1	Di	04-03-08	06:17	09:24	121	1001-1796
41LEC1	Wo	05-03-08	07:36	08:01	26	1001-1022
41LEC1	Wo	05-03-08	08:39	08:47	9	1001-1024
41LEC1	Wo	05-03-08	18:16	18:57	42	1008-1419
41LEC1	Do	06-03-08	08:15	09:12	58	1002-1229
41LEC1	Do	06-03-08	13:02	13:31	30	1012-1280
41LEC1	Vr	07-03-08	07:06	08:45	100	1002-1508
41LEC1	Vr	07-03-08	09:11	09:52	42	1015-1179
<b>41LEC1</b>	<b>Zo</b>	<b>09-03-08</b>	<b>19:08</b>	<b>19:34</b>	<b>27</b>	<b>1030-1411</b>
41LEC1	Ma	10-03-08	07:07	07:14	8	1002-1013
41LEC1	Ma	10-03-08	07:50	08:12	23	1001-1064
41LEC1	Di	11-03-08	07:40	07:57	18	1003-1053
41LEC1	Di	11-03-08	08:06	08:42	37	1002-1158
41LEC1	Wo	12-03-08	06:37	08:43	127	1001-1965
41LEC1	Do	13-03-08	06:28	06:51	24	1006-1125
41LEC1	Do	13-03-08	07:11	07:22	12	1006-1022
41LEC1	Do	13-03-08	07:38	08:44	67	1015-1796
41LEC1	Do	13-03-08	17:14	19:12	119	1022-1767
41LEC1	Vr	14-03-08	07:05	09:25	141	1009-1579
<b>41LEC1</b>	<b>Za</b>	<b>15-03-08</b>	<b>17:30</b>	<b>18:11</b>	<b>42</b>	<b>1022-1562</b>
41LEC1	Ma	17-03-08	07:11	07:16	6	1001-1023
41LEC1	Ma	17-03-08	07:39	08:01	23	1004-1105
41LEC1	Ma	17-03-08	08:15	08:19	5	1005-1013
41LEC1	Di	18-03-08	07:22	08:49	88	1003-1306
41LEC1	Wo	19-03-08	06:59	07:18	20	1006-1070
41LEC1	Wo	19-03-08	07:26	09:22	117	1002-2042
41LEC1	Do	20-03-08	07:53	08:41	49	1009-1288

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**APRIL 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Ma	07-04-08	06:04	06:13	10	1009-1031
41LEC1	Ma	07-04-08	07:22	07:43	22	1006-1054
41LEC1	Di	08-04-08	05:59	08:34	156	1002-1616
41LEC1	Di	08-04-08	08:56	09:00	5	1010-1020
41LEC1	Di	08-04-08	11:58	13:29	92	1001-1444
41LEC1	Di	08-04-08	16:19	17:19	61	1021-1538
41LEC1	Di	08-04-08	17:30	17:38	9	1002-1025
41LEC1	Wo	09-04-08	06:17	06:44	28	1003-1112
41LEC1	Wo	09-04-08	06:58	06:59	2	1004-1005
41LEC1	Wo	09-04-08	07:01	07:06	6	1003-1006
41LEC1	Do	10-04-08	05:58	08:01	124	1003-1410
41LEC1	Vr	11-04-08	05:48	05:53	6	1001-1006
41LEC1	Vr	11-04-08	06:16	07:51	96	1005-1874
41LEC1	Ma	14-04-08	07:10	07:17	8	1001-1030
41LEC1	Ma	14-04-08	07:20	07:28	9	1004-1013
41LEC1	Di	15-04-08	06:56	07:51	56	1014-1150
41LEC1	Di	15-04-08	08:41	13:57	317	1009-2072
41LEC1	Di	15-04-08	15:56	16:17	22	1004-1110
41LEC1	Wo	16-04-08	06:05	06:55	51	1002-1379
41LEC1	Wo	16-04-08	07:09	07:44	36	1013-1312
41LEC1	Do	17-04-08	06:04	06:20	17	1001-1046
41LEC1	Do	17-04-08	06:35	07:53	79	1002-1461
41LEC1	Do	17-04-08	13:17	13:51	35	1012-1451
41LEC1	Vr	18-04-08	05:53	06:20	28	1002-1081
41LEC1	Vr	18-04-08	06:24	06:28	5	1001-1011
41LEC1	Vr	18-04-08	06:38	06:42	5	1001-1009
41LEC1	Vr	18-04-08	07:08	07:24	17	1002-1084
41LEC1	Ma	21-04-08	06:56	07:51	56	1009-1224
41LEC1	Di	22-04-08	06:52	07:06	15	1019-1383
41LEC1	Wo	23-04-08	06:39	06:56	18	1007-1064
41LEC1	Vr	25-04-08	06:41	07:00	20	1007-1062
41LEC1	Di	29-04-08	06:16	06:23	8	1001-1031
41LEC1	Di	29-04-08	06:29	06:34	6	1008-1028
41LEC1	Di	29-04-08	06:52	06:53	2	1002-1002
41LEC1	Di	29-04-08	06:56	07:15	20	1006-1037
41LEC1	Di	29-04-08	07:25	08:02	38	1006-1186
41LEC1	Wo	30-04-08	09:37	10:37	61	1003-1542
41LEC1	Wo	30-04-08	10:45	11:17	33	1003-1097
41LEC1	Wo	30-04-08	11:30	11:31	2	1001-1005

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**MEI 2008**

<b>Post</b>	<b>Dag</b>	<b>Datum</b>	<b>UT Start</b>	<b>UT End</b>	<b>Nmin</b>	<b>Concentratie</b>
41LEC1	Ma	05-05-08	05:48	06:06	19	1001-1072
41LEC1	Ma	05-05-08	06:52	07:21	30	1004-1157
41LEC1	Di	06-05-08	06:06	07:41	96	1004-1205
41LEC1	Wo	07-05-08	05:59	06:16	18	1003-1107
41LEC1	Wo	07-05-08	06:18	08:49	152	1001-1916
41LEC1	Wo	07-05-08	16:11	17:06	56	1010-1507
41LEC1	Do	08-05-08	05:47	08:22	156	1001-2247
41LEC1	Do	08-05-08	16:43	18:17	95	1011-3920
41LEC1	Vr	09-05-08	05:12	07:56	165	1024-1828
41LEC1	Di	13-05-08	06:44	06:46	3	1002-1007
41LEC1	Wo	14-05-08	06:07	07:47	101	1006-1595
41LEC1	Do	15-05-08	06:08	06:24	17	1009-1064
41LEC1	Do	15-05-08	06:33	07:51	79	1002-1248
41LEC1	Do	15-05-08	08:10	08:52	43	1001-1112
41LEC1	Do	15-05-08	09:06	10:52	107	1002-1659
41LEC1	Vr	16-05-08	23:13	23:16	4	1006-1021
41LEC1	Ma	19-05-08	07:16	07:45	30	1001-1097
41LEC1	Wo	21-05-08	07:03	07:23	21	1008-1043
41LEC1	Wo	21-05-08	07:27	07:35	9	1007-1017
41LEC1	Do	22-05-08	07:13	07:35	23	1011-1265
41LEC1	Vr	23-05-08	05:52	06:18	27	1002-1229
41LEC1	Vr	23-05-08	07:07	07:23	17	1011-1151
41LEC1	Ma	26-05-08	06:47	07:35	49	1011-1430
41LEC1	Di	27-05-08	06:51	07:20	30	1009-1164
41LEC1	Wo	28-05-08	06:34	07:22	49	1006-1167
41LEC1	Wo	28-05-08	07:37	07:59	23	1002-1294
41LEC1	Wo	28-05-08	16:15	18:15	121	1001-4294
41LEC1	Do	29-05-08	06:45	07:36	52	1003-1311
41LEC1	Do	29-05-08	07:41	07:58	18	1001-1070
41LEC1	Vr	30-05-08	06:24	06:48	25	1009-1151
41LEC1	Vr	30-05-08	07:25	07:47	23	1005-1119
<b>41LEC1</b>	<b>Za</b>	<b>31-05-08</b>	<b>17:26</b>	<b>18:38</b>	<b>73</b>	<b>1004-2568</b>

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**JUNI 2008**

<b>Post</b>	<b>Dag</b>	<b>Datum</b>	<b>UT Start</b>	<b>UT End</b>	<b>Nmin</b>	<b>Concentratie</b>
41LEC1	Ma	02-06-08	07:22	07:41	20	1001-1125
41LEC1	Wo	04-06-08	06:37	06:56	20	1001-1045
41LEC1	Wo	04-06-08	07:00	08:08	69	1002-1882
41LEC1	Do	05-06-08	06:40	07:12	33	1004-1135
41LEC1	Vr	06-06-08	07:07	07:19	13	1002-1053
41LEC1	Ma	09-06-08	15:12	16:53	102	1001-2235
41LEC1	Di	10-06-08	07:14	07:45	32	1019-1193
41LEC1	Do	12-06-08	07:16	08:35	80	1019-1385
41LEC1	Ma	16-06-08	06:39	06:51	13	1005-1034
41LEC1	Do	19-06-08	06:32	06:45	14	1001-1041
41LEC1	Do	19-06-08	07:05	08:15	71	1009-1538
41LEC1	Do	19-06-08	14:50	16:15	86	1001-2355
41LEC1	Vr	20-06-08	06:39	08:14	96	1002-1864
41LEC1	Ma	23-06-08	06:30	06:46	17	1012-1098
41LEC1	Ma	23-06-08	15:32	17:05	94	1011-2010
41LEC1	Di	24-06-08	06:00	06:13	14	1006-1073
41LEC1	Di	24-06-08	06:37	07:27	51	1002-1238
41LEC1	Wo	25-06-08	06:09	07:01	53	1007-1160
41LEC1	Wo	25-06-08	07:04	07:07	4	1001-1008
41LEC1	Do	26-06-08	05:25	05:29	5	1001-1021
41LEC1	Ma	30-06-08	10:35	11:46	72	1032-2506

# NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>

## 41LEC1: TUNNEL LEOPOLD II richting centrum

### JULI 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Di	01-07-08	06:51	07:57	67	1005-1278
41LEC1	Di	01-07-08	08:38	09:34	57	1006-1425
41LEC1	Wo	02-07-08	06:59	07:34	36	1009-1219
41LEC1	Do	03-07-08	05:56	06:34	39	1008-1146
41LEC1	Do	03-07-08	06:45	08:15	91	1009-1720
41LEC1	Do	03-07-08	08:47	09:09	23	1001-1141

### AUGUSTUS 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Wo	13-08-08	15:41	16:49	69	1010-2192
41LEC1	Wo	13-08-08	16:55	17:06	12	1021-1081

### SEPTEMBER 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Di	02-09-08	05:52	08:09	138	1005-1322
41LEC1	Di	02-09-08	08:14	08:57	44	1002-1247
41LEC1	Wo	03-09-08	06:38	08:21	104	1013-1946
41LEC1	Wo	03-09-08	08:45	08:52	8	1004-1031
41LEC1	Do	04-09-08	05:59	06:36	38	1007-1265
41LEC1	Do	04-09-08	07:01	07:16	16	1001-1041
41LEC1	Do	04-09-08	07:34	08:05	32	1002-1131
41LEC1	Vr	05-09-08	06:14	07:24	71	1003-1177
41LEC1	Ma	08-09-08	05:41	05:51	11	1011-1059
41LEC1	Ma	08-09-08	06:28	07:10	43	1002-1193
41LEC1	Ma	08-09-08	07:31	07:47	17	1001-1095
41LEC1	Do	11-09-08	06:26	06:30	5	1010-1032
41LEC1	Do	11-09-08	06:54	07:24	31	1002-1107
41LEC1	Di	16-09-08	05:46	06:10	25	1012-1133
41LEC1	Di	16-09-08	06:31	08:48	138	1006-1414
41LEC1	Wo	17-09-08	06:04	06:22	19	1015-1093
41LEC1	Wo	17-09-08	07:23	07:46	24	1003-1120
41LEC1	Do	18-09-08	06:15	06:25	11	1001-1017
41LEC1	Do	18-09-08	07:01	07:02	2	1005-1007
41LEC1	Vr	19-09-08	06:57	07:03	7	1001-1018
41LEC1	Zo	21-09-08	17:40	18:00	21	1024-1263
41LEC1	Di	23-09-08	07:26	07:31	6	1001-1025
41LEC1	Wo	24-09-08	05:54	06:30	37	1004-1258
41LEC1	Wo	24-09-08	06:44	08:03	80	1003-1206
41LEC1	Wo	24-09-08	08:54	09:07	14	1006-1068
41LEC1	Do	25-09-08	05:20	05:57	38	1010-1329
41LEC1	Do	25-09-08	09:27	09:55	29	1014-1884
41LEC1	Di	30-09-08	12:30	13:22	53	1003-1114
41LEC1	Di	30-09-08	13:31	13:42	12	1004-1039



**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**OKTOBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Wo	01-10-08	06:41	07:15	35	1004-1120
41LEC1	Wo	01-10-08	07:42	09:00	79	1018-2086
41LEC1	Wo	01-10-08	13:08	13:16	9	1001-1016
41LEC1	Do	02-10-08	06:59	07:07	9	1011-1054
41LEC1	Vr	03-10-08	05:57	06:15	19	1008-1153
41LEC1	Vr	03-10-08	06:32	07:22	51	1001-1594
<b>41LEC1</b>	<b>Za</b>	<b>04-10-08</b>	<b>13:00</b>	<b>15:02</b>	<b>123</b>	<b>1001-2002</b>
41LEC1	Ma	06-10-08	06:11	06:36	26	1008-1135
41LEC1	Ma	06-10-08	06:43	08:16	94	1003-1156
41LEC1	Ma	06-10-08	08:35	08:56	22	1003-1113
41LEC1	Di	07-10-08	06:26	06:28	3	1004-1008
41LEC1	Di	07-10-08	06:32	06:34	3	1002-1008
41LEC1	Di	07-10-08	06:39	07:55	77	1004-1428
41LEC1	Di	07-10-08	15:51	15:57	7	1006-1020
41LEC1	Di	07-10-08	16:04	16:36	33	1001-1100
41LEC1	Di	07-10-08	16:41	16:48	8	1007-1050
41LEC1	Di	07-10-08	16:53	17:06	14	1002-1029
41LEC1	Wo	08-10-08	06:40	06:58	19	1005-1084
41LEC1	Wo	08-10-08	07:13	07:14	2	1001-1002
41LEC1	Wo	08-10-08	07:16	07:45	30	1002-1060
41LEC1	Do	09-10-08	06:50	07:31	42	1001-1114
41LEC1	Do	09-10-08	17:14	17:39	26	1013-1262
41LEC1	Vr	10-10-08	07:06	07:15	10	1002-1012
41LEC1	Di	14-10-08	06:08	06:09	2	1004-1006
41LEC1	Di	14-10-08	07:04	07:04	1	1001-1001
41LEC1	Di	14-10-08	07:09	07:12	4	1001-1005
41LEC1	Di	14-10-08	07:27	08:17	51	1004-1192
41LEC1	Wo	15-10-08	16:22	18:01	100	1002-1402
41LEC1	Do	16-10-08	06:35	09:12	158	1002-1904
41LEC1	Do	16-10-08	09:36	10:19	44	1016-1586
41LEC1	Vr	17-10-08	15:11	17:02	112	1015-2606
41LEC1	Ma	20-10-08	05:52	06:03	12	1001-1032
41LEC1	Ma	20-10-08	06:56	07:04	9	1006-1049
41LEC1	Di	21-10-08	06:01	06:28	28	1011-1211
41LEC1	Di	21-10-08	06:32	06:39	8	1003-1036
41LEC1	Di	21-10-08	06:59	08:38	100	1006-1661
41LEC1	Di	21-10-08	17:17	17:22	6	1015-1031
41LEC1	Wo	22-10-08	05:51	07:30	33	1004-1407
41LEC1	Do	23-10-08	07:08	08:32	85	1003-1686
41LEC1	Do	23-10-08	13:29	14:11	43	1010-1338
41LEC1	Do	23-10-08	14:25	14:40	16	1006-1069
41LEC1	Do	23-10-08	14:50	15:22	33	1001-1197
41LEC1	Do	23-10-08	15:35	16:10	36	1007-1180
41LEC1	Vr	24-10-08	06:50	06:54	5	1004-1012
41LEC1	Vr	24-10-08	06:59	07:42	44	1001-1179

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**NOVEMBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Wo	05-11-08	07:34	08:17	44	1001-1269
41LEC1	Wo	05-11-08	08:59	09:28	30	1003-1258
41LEC1	Do	06-11-08	08:06	08:37	32	1003-1135
41LEC1	Do	06-11-08	10:41	11:46	66	1015-1616
41LEC1	Do	06-11-08	12:09	12:33	25	1014-1362
41LEC1	Do	06-11-08	16:50	17:57	68	1005-1832
41LEC1	Vr	07-11-08	18:32	19:05	34	1023-1550
<b>41LEC1</b>	<b>Za</b>	<b>08-11-08</b>	<b>14:48</b>	<b>15:24</b>	<b>37</b>	<b>1002-1126</b>
41LEC1	Wo	12-11-08	07:27	07:49	23	1014-1126
41LEC1	Wo	12-11-08	07:52	07:54	3	1007-1014
41LEC1	Wo	12-11-08	08:08	08:12	5	1017-1040
41LEC1	Wo	12-11-08	14:00	14:30	31	1013-1402
41LEC1	Wo	12-11-08	17:15	17:40	26	1009-1180
41LEC1	Do	13-11-08	07:06	07:13	8	1002-1014
41LEC1	Do	13-11-08	08:00	08:16	17	1012-1067
41LEC1	Vr	14-11-08	15:11	16:54	104	1002-3560
41LEC1	Ma	17-11-08	07:34	07:44	11	1006-1048
41LEC1	Wo	19-11-08	07:49	08:03	15	1005-1076
41LEC1	Wo	19-11-08	08:23	08:25	3	1001-1006
41LEC1	Wo	19-11-08	09:51	09:56	6	1008-1042
41LEC1	Do	20-11-08	07:37	08:11	35	1015-1616
41LEC1	Di	25-11-08	11:22	11:59	38	1010-1662
41LEC1	Wo	26-11-08	06:49	06:57	9	1010-1023
41LEC1	Do	27-11-08	07:41	07:53	13	1003-1043
41LEC1	Do	27-11-08	18:10	18:19	10	1004-1037
41LEC1	Vr	28-11-08	14:02	14:58	57	1001-1536

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEC1: TUNNEL LEOPOLD II richting centrum**

**DECEMBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEC1	Di	02-12-08	09:37	10:03	27	1006-1274
41LEC1	Wo	03-12-08	06:59	07:12	14	1002-1041
41LEC1	Do	04-12-08	07:39	07:49	11	1013-1034
41LEC1	Do	04-12-08	08:35	08:59	25	1002-1302
41LEC1	Wo	10-12-08	08:42	09:46	65	1001-1807
41LEC1	Wo	10-12-08	10:52	10:55	4	1008-1022
41LEC1	Do	11-12-08	07:51	08:06	16	1014-1438
41LEC1	Do	11-12-08	17:01	18:53	113	1024-2082
41LEC1	Vr	12-12-08	06:50	08:20	91	1003-1723
<b>41LEC1</b>	<b>Za</b>	<b>13-12-08</b>	<b>15:44</b>	<b>16:17</b>	<b>34</b>	<b>1006-1186</b>
<b>41LEC1</b>	<b>Za</b>	<b>13-12-08</b>	<b>16:28</b>	<b>19:29</b>	<b>182</b>	<b>1002-1645</b>
41LEC1	Ma	15-12-08	07:15	07:53	39	1012-1540
41LEC1	Ma	15-12-08	08:33	09:17	45	1003-1445
41LEC1	Di	16-12-08	07:32	08:55	84	1002-2249
41LEC1	Di	16-12-08	09:21	09:53	33	1008-1466
41LEC1	Do	18-12-08	07:25	07:35	11	1004-1058
41LEC1	Do	18-12-08	12:18	12:25	8	1005-1047
41LEC1	Vr	19-12-08	14:47	15:04	18	1001-1056
<b>41LEC1</b>	<b>Zo</b>	<b>21-12-08</b>	<b>14:36</b>	<b>15:55</b>	<b>80</b>	<b>1005-1308</b>

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**JANUARI 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Wo	02-01-08	16:05	18:00	116	1004-1369
41LEB2	Do	03-01-08	16:43	17:02	20	1012-1148
41LEB2	Vr	04-01-08	17:11	17:30	20	1011-1166
41LEB2	Ma	07-01-08	15:18	15:22	5	1003-1022
41LEB2	Ma	07-01-08	15:28	15:56	29	1003-1192
41LEB2	Di	08-01-08	17:30	18:06	37	1005-1209
41LEB2	Do	10-01-08	17:26	17:45	20	1003-1085
41LEB2	Vr	11-01-08	14:44	15:14	31	1001-1158
41LEB2	Vr	11-01-08	15:17	15:23	7	1004-1014
41LEB2	Vr	11-01-08	18:28	18:42	15	1005-1029
<b>41LEB2</b>	<b>Za</b>	<b>12-01-08</b>	<b>17:29</b>	<b>19:06</b>	<b>98</b>	<b>1013-1454</b>
41LEB2	Di	15-01-08	14:51	15:44	54	1001-1153
41LEB2	Di	15-01-08	16:10	17:11	62	1001-1096
41LEB2	Di	15-01-08	17:19	18:15	57	1003-1308
41LEB2	Wo	16-01-08	07:29	08:18	50	1002-1051
41LEB2	Do	17-01-08	17:25	17:59	35	1002-1246
41LEB2	Vr	18-01-08	17:40	18:19	40	1009-1282
<b>41LEB2</b>	<b>Za</b>	<b>19-01-08</b>	<b>17:23</b>	<b>17:36</b>	<b>14</b>	<b>1009-1085</b>
41LEB2	Di	22-01-08	17:32	18:18	47	1007-1437
41LEB2	Wo	23-01-08	16:42	18:14	93	1001-1326
41LEB2	Do	24-01-08	00:34	00:36	3	1002-1009
41LEB2	Do	24-01-08	14:53	15:13	21	1014-1126
41LEB2	Vr	25-01-08	14:35	14:43	9	1008-1027
41LEB2	Vr	25-01-08	16:36	17:00	25	1013-1274
41LEB2	Ma	28-01-08	17:26	17:45	20	1017-1153
41LEB2	Di	29-01-08	15:36	15:53	18	1003-1028
41LEB2	Di	29-01-08	16:08	16:08	1	1001-1001
41LEB2	Di	29-01-08	17:19	18:06	48	1014-1429
41LEB2	Wo	30-01-08	18:26	18:41	16	1003-1044
41LEB2	Do	31-01-08	15:02	15:02	1	1001-1001
41LEB2	Do	31-01-08	15:08	15:11	4	1001-1009
41LEB2	Do	31-01-08	15:37	15:37	1	1003-1003
41LEB2	Do	31-01-08	18:14	18:48	35	1001-1223

## FEBRUARI 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Vr	01-02-08	14:28	14:37	10	1001-1025
41LEB2	Vr	01-02-08	18:17	18:38	22	1003-1084
<b>41LEB2</b>	<b>Za</b>	<b>02-02-08</b>	<b>18:49</b>	<b>19:07</b>	<b>19</b>	<b>1008-1073</b>
41LEB2	Di	05-02-08	15:57	16:12	16	1003-1111
41LEB2	Wo	06-02-08	17:23	17:29	7	1005-1026
41LEB2	Do	07-02-08	18:30	18:53	24	1002-1232
41LEB2	Vr	08-02-08	15:37	16:05	29	1019-1429
<b>41LEB2</b>	<b>Za</b>	<b>09-02-08</b>	<b>18:00</b>	<b>19:18</b>	<b>79</b>	<b>1002-1254</b>
41LEB2	Di	12-02-08	10:26	10:47	22	1007-1062
41LEB2	Di	12-02-08	14:46	15:16	31	1003-1210
41LEB2	Di	12-02-08	16:54	17:16	23	1003-1165
41LEB2	Di	12-02-08	17:26	19:09	104	1004-1360
41LEB2	Wo	13-02-08	15:46	16:01	16	1008-1114
41LEB2	Wo	13-02-08	17:47	18:26	40	1004-1256
41LEB2	Do	14-02-08	18:21	18:45	25	1005-1282
41LEB2	Vr	15-02-08	14:36	15:18	43	1001-1301
41LEB2	Vr	15-02-08	16:43	17:00	18	1001-1056
41LEB2	Vr	15-02-08	17:33	18:14	42	1004-1445
41LEB2	Vr	15-02-08	18:16	18:36	21	1004-1050
41LEB2	Ma	18-02-08	14:51	16:14	84	1001-1116
41LEB2	Ma	18-02-08	16:30	18:45	136	1003-1357
41LEB2	Di	19-02-08	14:37	15:22	46	1001-1363
41LEB2	Di	19-02-08	15:25	15:35	11	1002-1023
41LEB2	Di	19-02-08	15:55	16:20	26	1006-1303
41LEB2	Di	19-02-08	16:54	17:16	23	1007-1077
41LEB2	Wo	20-02-08	14:49	15:10	22	1009-1127
41LEB2	Wo	20-02-08	16:49	17:44	56	1002-1097
41LEB2	Wo	20-02-08	17:47	18:13	27	1001-1156
41LEB2	Do	21-02-08	15:32	15:41	10	1002-1012
41LEB2	Do	21-02-08	16:29	16:33	5	1004-1008
41LEB2	Vr	22-02-08	14:41	15:18	38	1004-1100
41LEB2	Vr	22-02-08	16:38	16:55	18	1001-1025
41LEB2	Vr	22-02-08	17:39	17:51	13	1012-1061
<b>41LEB2</b>	<b>Za</b>	<b>23-02-08</b>	<b>19:27</b>	<b>19:32</b>	<b>6</b>	<b>1002-1009</b>
41LEB2	Ma	25-02-08	15:48	16:04	17	1003-1045
41LEB2	Ma	25-02-08	16:23	16:51	29	1003-1253
41LEB2	Ma	25-02-08	16:58	17:51	54	1001-1081
41LEB2	Di	26-02-08	13:30	13:39	10	1003-1035
41LEB2	Di	26-02-08	15:10	15:26	17	1011-1064
41LEB2	Di	26-02-08	17:17	19:21	125	1005-1446
41LEB2	Wo	27-02-08	15:13	17:40	148	1004-1132
41LEB2	Wo	27-02-08	17:45	18:53	69	1002-1337
41LEB2	Do	28-02-08	09:58	10:01	4	1001-1004
41LEB2	Do	28-02-08	10:04	10:07	4	1001-1005
41LEB2	Do	28-02-08	10:09	10:09	1	1001-1001
41LEB2	Do	28-02-08	10:17	10:41	25	1005-1086
41LEB2	Do	28-02-08	15:27	15:32	6	1002-1011
41LEB2	Do	28-02-08	16:10	16:14	5	1002-1012
41LEB2	Do	28-02-08	16:27	16:27	1	1002-1002
41LEB2	Do	28-02-08	16:44	16:45	2	1001-1002
41LEB2	Do	28-02-08	16:54	16:57	4	1003-1010
41LEB2	Do	28-02-08	16:59	16:59	1	1002-1002
41LEB2	Do	28-02-08	17:32	18:50	79	1015-1368
41LEB2	Vr	29-02-08	14:32	17:55	204	1006-1521
41LEB2	Vr	29-02-08	18:32	18:41	10	1004-1014

# NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>

## 41LEB2: TUNNEL LEOPOLD II richting basiliek

MAART 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Ma	03-03-08	16:48	16:50	3	1004-1008
41LEB2	Ma	03-03-08	17:04	17:45	42	1001-1141
41LEB2	Ma	03-03-08	18:07	18:08	2	1001-1001
41LEB2	Di	04-03-08	14:26	15:21	56	1004-1075
41LEB2	Di	04-03-08	15:54	16:07	14	1001-1026
41LEB2	Di	04-03-08	17:18	17:22	5	1007-1022
41LEB2	Di	04-03-08	17:25	17:59	35	1004-1222
41LEB2	Wo	05-03-08	14:19	14:30	12	1001-1043
41LEB2	Wo	05-03-08	17:29	17:30	2	1001-1004
41LEB2	Wo	05-03-08	17:40	17:42	3	1001-1009
41LEB2	Do	06-03-08	09:12	09:21	10	1002-1018
41LEB2	Do	06-03-08	15:27	15:51	25	1008-1122
41LEB2	Do	06-03-08	16:14	17:07	54	1005-1295
41LEB2	Do	06-03-08	17:53	17:54	2	1001-1004
41LEB2	Do	06-03-08	17:59	18:36	38	1004-1133
41LEB2	Vr	07-03-08	09:19	09:28	10	1001-1011
41LEB2	Vr	07-03-08	14:30	16:19	110	1006-1280
41LEB2	Vr	07-03-08	16:21	16:24	4	1002-1011
41LEB2	Vr	07-03-08	16:27	18:26	120	1003-1193
<b>41LEB2</b>	<b>Za</b>	<b>08-03-08</b>	<b>18:05</b>	<b>18:22</b>	<b>18</b>	<b>1006-1059</b>
<b>41LEB2</b>	<b>Za</b>	<b>08-03-08</b>	<b>18:50</b>	<b>18:58</b>	<b>9</b>	<b>1001-1016</b>
41LEB2	Ma	10-03-08	06:47	08:36	110	1001-1150
41LEB2	Ma	10-03-08	16:31	16:47	17	1003-1055
41LEB2	Di	11-03-08	07:05	09:06	122	1002-1182
41LEB2	Di	11-03-08	14:32	16:25	114	1002-1801
41LEB2	Di	11-03-08	16:48	16:52	5	1006-1022
41LEB2	Di	11-03-08	16:54	17:32	39	1001-1103
41LEB2	Di	11-03-08	18:49	19:01	13	1008-1052
41LEB2	Wo	12-03-08	07:57	08:54	58	1001-1170
41LEB2	Do	13-03-08	08:25	08:39	15	1008-1063
41LEB2	Do	13-03-08	16:51	17:34	44	1014-1202
41LEB2	Do	13-03-08	17:57	19:06	70	1001-1226
41LEB2	Vr	14-03-08	14:35	16:41	127	1005-1482
41LEB2	Ma	17-03-08	13:52	14:00	9	1005-1042
41LEB2	Ma	17-03-08	16:37	16:50	14	1005-1054
41LEB2	Wo	19-03-08	08:13	09:14	62	1006-1189
41LEB2	Vr	21-03-08	09:22	09:29	8	1001-1005
41LEB2	Vr	21-03-08	09:40	10:18	39	1003-1111
<b>41LEB2</b>	<b>Za</b>	<b>22-03-08</b>	<b>09:24</b>	<b>09:28</b>	<b>5</b>	<b>1003-1010</b>
<b>41LEB2</b>	<b>Za</b>	<b>22-03-08</b>	<b>09:30</b>	<b>09:35</b>	<b>6</b>	<b>1001-1010</b>
<b>41LEB2</b>	<b>Za</b>	<b>22-03-08</b>	<b>09:38</b>	<b>09:40</b>	<b>3</b>	<b>1002-1004</b>
<b>41LEB2</b>	<b>Za</b>	<b>22-03-08</b>	<b>10:07</b>	<b>10:28</b>	<b>22</b>	<b>1003-1045</b>
<b>41LEB2</b>	<b>Za</b>	<b>22-03-08</b>	<b>10:30</b>	<b>13:05</b>	<b>156</b>	<b>1001-1140</b>
41LEB2	Di	25-03-08	16:55	17:03	9	1002-1016
41LEB2	Di	25-03-08	17:24	17:37	14	1003-1037
41LEB2	Ma	31-03-08	13:32	13:54	23	1001-1139
41LEB2	Ma	31-03-08	14:10	14:12	3	1001-1003
41LEB2	Ma	31-03-08	14:14	14:17	4	1003-1007
41LEB2	Ma	31-03-08	14:19	14:19	1	1001-1001
41LEB2	Ma	31-03-08	14:37	15:02	26	1003-1101
41LEB2	Ma	31-03-08	15:05	15:05	1	1003-1003
41LEB2	Ma	31-03-08	15:09	15:34	26	1007-1106
41LEB2	Ma	31-03-08	16:28	17:56	89	1001-1388

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**APRIL 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Di	01-04-08	13:22	15:04	103	1008-1419
41LEB2	Di	01-04-08	15:13	15:30	18	1005-1066
41LEB2	Di	01-04-08	15:39	15:40	2	1006-1007
41LEB2	Di	01-04-08	15:49	15:58	10	1001-1045
41LEB2	Di	01-04-08	16:00	17:56	117	1003-1693
41LEB2	Di	01-04-08	17:58	17:59	2	1005-1010
41LEB2	Di	01-04-08	18:13	18:42	30	1004-1189
41LEB2	Vr	04-04-08	15:36	15:59	24	1008-1136
41LEB2	Di	08-04-08	11:31	11:37	7	1002-1007
41LEB2	Di	08-04-08	11:50	14:04	135	1002-1196
41LEB2	Wo	09-04-08	16:54	17:08	15	1006-1050
41LEB2	Do	10-04-08	14:09	14:32	24	1004-1066
41LEB2	Do	10-04-08	14:38	15:32	55	1005-1212
41LEB2	Do	10-04-08	16:00	16:12	13	1007-1043
41LEB2	Do	10-04-08	17:03	17:24	22	1006-1214
41LEB2	Do	10-04-08	18:45	19:02	18	1001-1080
41LEB2	Do	10-04-08	19:53	20:00	8	1001-1016
41LEB2	Vr	11-04-08	06:58	07:34	37	1003-1144
41LEB2	Vr	11-04-08	07:47	07:51	5	1002-1007
41LEB2	Vr	11-04-08	15:57	16:23	27	1017-1246
41LEB2	Di	15-04-08	08:58	10:20	83	1010-1138
41LEB2	Di	15-04-08	10:33	11:30	58	1002-1104
41LEB2	Di	15-04-08	11:46	14:42	177	1001-1299
41LEB2	Di	15-04-08	15:35	17:43	129	1007-1595
41LEB2	Wo	16-04-08	16:00	16:20	21	1005-1042
41LEB2	Wo	16-04-08	16:35	16:47	13	1005-1048
41LEB2	Do	17-04-08	13:41	13:48	8	1012-1032
41LEB2	Do	17-04-08	14:42	15:02	21	1011-1232
41LEB2	Do	17-04-08	15:56	16:00	5	1001-1008
41LEB2	Do	17-04-08	17:39	18:03	25	1018-1190
41LEB2	Vr	18-04-08	13:33	13:44	12	1002-1031
41LEB2	Vr	25-04-08	15:40	15:55	16	1001-1056
41LEB2	Di	29-04-08	14:26	14:40	15	1002-1025
41LEB2	Di	29-04-08	16:50	17:08	19	1021-1162
41LEB2	Wo	30-04-08	13:20	14:07	48	1009-1352
41LEB2	Wo	30-04-08	15:18	15:20	3	1001-1016
41LEB2	Wo	30-04-08	16:31	16:58	28	1006-1267

# NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>

## 41LEB2: TUNNEL LEOPOLD II richting basiliek

MEI 2008

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Ma	05-05-08	13:29	13:54	26	1008-1148
41LEB2	Ma	05-05-08	13:59	14:57	59	1001-1102
41LEB2	Ma	05-05-08	15:10	15:13	4	1002-1010
41LEB2	Ma	05-05-08	15:35	16:06	32	1017-1214
41LEB2	Di	06-05-08	13:29	13:31	3	1001-1003
41LEB2	Di	06-05-08	14:42	15:01	20	1002-1038
41LEB2	Di	06-05-08	15:55	16:36	42	1003-1097
41LEB2	Di	06-05-08	16:47	16:49	3	1004-1011
41LEB2	Wo	07-05-08	07:59	09:03	65	1004-1124
41LEB2	Wo	07-05-08	10:47	10:51	5	1001-1009
41LEB2	Wo	07-05-08	13:54	18:01	181	1005-1669
41LEB2	Do	08-05-08	07:15	08:01	47	1002-1098
41LEB2	Do	08-05-08	12:49	18:25	337	1002-1672
41LEB2	Vr	09-05-08	03:17	03:35	19	1005-1445
41LEB2	Vr	09-05-08	06:26	06:27	2	1003-1004
41LEB2	Vr	09-05-08	06:29	07:43	75	1001-1115
41LEB2	Vr	09-05-08	10:25	11:28	64	1001-1128
41LEB2	Vr	09-05-08	11:52	11:54	3	1003-1004
41LEB2	Vr	09-05-08	11:56	16:43	221	1005-2588
41LEB2	Vr	09-05-08	17:38	18:05	28	1006-1053
41LEB2	Di	13-05-08	13:14	16:33	200	1012-1417
41LEB2	Di	13-05-08	16:46	17:34	49	1004-1115
41LEB2	Wo	14-05-08	13:00	15:22	143	1005-1548
41LEB2	Wo	14-05-08	15:24	17:11	108	1002-1163
41LEB2	Do	15-05-08	09:30	09:49	20	1001-1044
41LEB2	Do	15-05-08	10:09	11:06	58	1002-1149
<b>41LEB2</b>	<b>Zo</b>	<b>18-05-08</b>	<b>02:20</b>	<b>02:38</b>	<b>19</b>	<b>1043-1275</b>
41LEB2	Di	20-05-08	14:03	14:03	1	1001-1001
41LEB2	Di	20-05-08	14:12	14:17	6	1006-1030
41LEB2	Di	20-05-08	14:50	15:06	17	1011-1122
41LEB2	Vr	23-05-08	13:48	14:20	33	1005-1372
41LEB2	Vr	23-05-08	15:06	15:09	4	1001-1005
41LEB2	Vr	23-05-08	15:12	15:13	2	1001-1004
41LEB2	Di	27-05-08	15:00	15:07	8	1003-1041
41LEB2	Wo	28-05-08	13:32	13:43	12	1003-1074
41LEB2	Wo	28-05-08	15:03	15:41	39	1001-1084
41LEB2	Wo	28-05-08	15:43	15:44	2	1001-1003
41LEB2	Wo	28-05-08	15:51	15:54	4	1005-1013
41LEB2	Wo	28-05-08	15:57	18:41	165	1004-1514
41LEB2	Wo	28-05-08	21:13	21:19	7	1002-1019
<b>41LEB2</b>	<b>Za</b>	<b>31-05-08</b>	<b>17:42</b>	<b>18:33</b>	<b>52</b>	<b>1005-1150</b>



**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**JUNI 2008**

<b>Post</b>	<b>Dag</b>	<b>Datum</b>	<b>UT Start</b>	<b>UT End</b>	<b>Nmin</b>	<b>Concentratie</b>
41LEB2	Ma	02-06-08	13:43	13:55	13	1008-1067
41LEB2	Ma	02-06-08	15:00	15:24	25	1011-1201
41LEB2	Ma	02-06-08	16:25	16:26	2	1004-1006
41LEB2	Do	05-06-08	16:45	16:49	5	1005-1027
41LEB2	Ma	09-06-08	13:29	13:36	8	1001-1037
41LEB2	Ma	09-06-08	14:08	16:31	144	1007-1484
41LEB2	Ma	09-06-08	16:40	17:10	31	1005-1145
41LEB2	Di	10-06-08	13:37	13:51	15	1001-1068
41LEB2	Di	10-06-08	14:13	14:23	11	1003-1023
41LEB2	Di	10-06-08	14:51	14:53	3	1001-1003
41LEB2	Di	10-06-08	14:57	15:20	24	1004-1051
41LEB2	Di	10-06-08	16:07	16:13	7	1003-1013
41LEB2	Di	10-06-08	16:17	16:20	4	1004-1011
41LEB2	Wo	11-06-08	15:19	15:40	22	1007-1159
41LEB2	Wo	11-06-08	17:18	17:42	25	1016-1305
41LEB2	Do	12-06-08	13:22	13:39	18	1001-1067
41LEB2	Do	12-06-08	14:18	14:39	22	1001-1139
41LEB2	Do	12-06-08	14:44	14:45	2	1004-1004
41LEB2	Do	12-06-08	15:34	15:36	3	1003-1012
41LEB2	Do	12-06-08	16:10	16:50	41	1002-1146
41LEB2	Do	12-06-08	17:12	17:26	15	1006-1041
41LEB2	Do	12-06-08	18:13	18:22	10	1007-1052
41LEB2	Vr	13-06-08	13:40	13:42	3	1002-1005
41LEB2	Di	17-06-08	13:28	14:32	65	1007-1793
41LEB2	Di	17-06-08	14:41	15:38	58	1008-1389
41LEB2	Di	17-06-08	15:54	16:18	25	1001-1180
41LEB2	Di	17-06-08	16:34	16:51	18	1009-1038
41LEB2	Di	17-06-08	16:54	17:15	22	1005-1067
41LEB2	Do	19-06-08	15:27	16:08	42	1006-1153
41LEB2	Do	19-06-08	16:13	16:39	27	1004-1237
41LEB2	Di	24-06-08	13:38	13:46	9	1009-1051
41LEB2	Di	24-06-08	14:12	15:14	63	1002-1123
41LEB2	Di	24-06-08	15:59	17:01	63	1004-1218
41LEB2	Wo	25-06-08	15:14	17:47	154	1006-1601
41LEB2	Do	26-06-08	14:04	17:42	219	1008-1963
41LEB2	Vr	27-06-08	15:15	15:37	23	1012-1249
41LEB2	Ma	30-06-08	11:13	11:37	25	1005-1079
41LEB2	Ma	30-06-08	14:43	14:53	11	1001-1020
41LEB2	Ma	30-06-08	16:34	17:43	70	1004-1570

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**JULI 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Di	01-07-08	13:13	17:35	263	1007-1569
41LEB2	Do	03-07-08	11:30	11:45	16	1011-1077
41LEB2	Do	03-07-08	12:37	13:12	36	1004-1777
41LEB2	Do	03-07-08	13:33	14:09	37	1005-1187
41LEB2	Vr	04-07-08	13:45	14:21	37	1009-1403
41LEB2	Di	08-07-08	15:02	15:11	10	1003-1030
41LEB2	Di	08-07-08	15:53	16:37	45	1008-1442
41LEB2	Di	08-07-08	17:33	17:53	21	1003-1109
41LEB2	Wo	09-07-08	15:50	16:06	17	1011-1150
41LEB2	Do	10-07-08	14:47	14:56	10	1003-1038
41LEB2	Do	10-07-08	15:59	16:32	34	1005-1197
41LEB2	Do	10-07-08	16:46	17:11	26	1006-1098
41LEB2	Vr	11-07-08	15:37	16:01	25	1003-1095
41LEB2	Vr	11-07-08	16:53	16:53	1	1001-1001
41LEB2	Ma	14-07-08	14:50	15:04	15	1008-1083
41LEB2	Wo	16-07-08	15:58	15:59	2	1005-1005
41LEB2	Wo	16-07-08	17:04	17:45	42	1003-1181
41LEB2	Do	17-07-08	14:37	14:39	3	1003-1007
41LEB2	Ma	28-07-08	16:02	16:57	56	1001-1082
41LEB2	Di	29-07-08	13:23	13:35	13	1011-1070
41LEB2	Di	29-07-08	14:27	14:38	12	1002-1023
41LEB2	Di	29-07-08	15:25	15:35	11	1004-1019
41LEB2	Di	29-07-08	16:06	16:15	10	1006-1031
41LEB2	Wo	30-07-08	14:44	14:57	14	1003-1020
41LEB2	Wo	30-07-08	17:14	17:51	38	1005-1126
41LEB2	Do	31-07-08	14:52	15:22	31	1005-1220
41LEB2	Do	31-07-08	15:38	16:35	58	1008-1285

**AUGUSTUS 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Wo	06-08-08	15:55	16:18	24	1014-1180
41LEB2	Do	14-08-08	15:30	16:11	42	1002-1574
41LEB2	Vr	22-08-08	13:29	14:34	66	1015-1901
41LEB2	Ma	25-08-08	15:39	15:59	21	1021-1209
41LEB2	Ma	25-08-08	16:49	17:09	21	1006-1229
41LEB2	Di	26-08-08	16:44	17:14	31	1002-1155
41LEB2	Do	28-08-08	15:02	15:35	34	1005-1369
41LEB2	Vr	29-08-08	15:26	15:48	23	1017-1247

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**SEPTEMBER 2008**

<b>Post</b>	<b>Dag</b>	<b>Datum</b>	<b>UT Start</b>	<b>UT End</b>	<b>Nmin</b>	<b>Concentratie</b>
41LEB2	Ma	01-09-08	12:56	13:09	14	1008-1048
41LEB2	Ma	01-09-08	14:14	14:27	14	1013-1081
41LEB2	Ma	01-09-08	14:59	15:22	24	1025-1290
41LEB2	Do	04-09-08	15:32	17:07	96	1005-1406
41LEB2	Vr	05-09-08	14:19	14:24	6	1006-1019
41LEB2	Vr	05-09-08	17:38	18:12	35	1002-1063
41LEB2	Di	09-09-08	15:44	15:50	7	1011-1031
41LEB2	Do	11-09-08	14:16	14:35	20	1001-1070
41LEB2	Do	11-09-08	14:43	14:43	1	1002-1002
41LEB2	Do	11-09-08	14:45	15:02	18	1003-1068
41LEB2	Vr	12-09-08	13:42	14:00	19	1021-1132
41LEB2	Za	13-09-08	12:56	13:10	15	1010-1113
41LEB2	Za	13-09-08	13:55	14:04	10	1004-1024
41LEB2	Do	18-09-08	14:30	14:46	17	1007-1164
41LEB2	Do	18-09-08	15:41	15:52	12	1002-1097
41LEB2	Vr	19-09-08	13:42	17:49	248	1012-1439
41LEB2	Za	20-09-08	16:28	16:40	13	1001-1045
41LEB2	Ma	22-09-08	14:30	16:30	121	1005-1309
41LEB2	Vr	26-09-08	13:41	13:57	17	1008-1105

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**OKTOBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Do	02-10-08	15:24	20:06	283	1006-1788
41LEB2	Do	02-10-08	20:27	20:53	27	1002-1038
41LEB2	Vr	03-10-08	04:53	10:55	363	1003-1866
<b>41LEB2</b>	<b>Za</b>	<b>04-10-08</b>	<b>13:28</b>	<b>13:52</b>	<b>25</b>	<b>1001-1041</b>
<b>41LEB2</b>	<b>Za</b>	<b>04-10-08</b>	<b>14:13</b>	<b>15:04</b>	<b>52</b>	<b>1003-1162</b>
<b>41LEB2</b>	<b>Zo</b>	<b>05-10-08</b>	<b>11:14</b>	<b>11:15</b>	<b>2</b>	<b>1004-1010</b>
<b>41LEB2</b>	<b>Zo</b>	<b>05-10-08</b>	<b>11:47</b>	<b>11:55</b>	<b>9</b>	<b>1001-1014</b>
<b>41LEB2</b>	<b>Zo</b>	<b>05-10-08</b>	<b>12:19</b>	<b>12:57</b>	<b>39</b>	<b>1003-1080</b>
<b>41LEB2</b>	<b>Zo</b>	<b>05-10-08</b>	<b>13:15</b>	<b>19:06</b>	<b>352</b>	<b>1005-1325</b>
41LEB2	Ma	06-10-08	13:38	14:04	27	1004-1087
41LEB2	Ma	06-10-08	14:15	14:20	6	1004-1023
41LEB2	Ma	06-10-08	14:25	14:55	31	1001-1133
41LEB2	Ma	06-10-08	15:40	15:54	15	1006-1049
41LEB2	Di	07-10-08	14:06	14:11	6	1004-1023
41LEB2	Di	07-10-08	14:17	14:20	4	1003-1007
41LEB2	Di	07-10-08	14:22	14:22	1	1001-1001
41LEB2	Di	07-10-08	14:24	14:24	1	1001-1001
41LEB2	Di	07-10-08	14:32	14:36	5	1001-1013
41LEB2	Di	07-10-08	14:41	14:41	1	1006-1006
41LEB2	Di	07-10-08	15:01	15:29	29	1001-1049
41LEB2	Di	07-10-08	15:38	17:52	135	1005-1627
41LEB2	Wo	08-10-08	16:16	17:19	64	1012-1425
41LEB2	Do	09-10-08	13:31	14:33	63	1004-1713
41LEB2	Do	09-10-08	14:49	15:22	34	1003-1270
41LEB2	Do	09-10-08	16:04	17:38	95	1004-1459
41LEB2	Vr	10-10-08	12:34	12:46	13	1008-1045
41LEB2	Vr	10-10-08	13:17	13:37	21	1001-1121
41LEB2	Vr	10-10-08	14:01	14:11	11	1002-1051
41LEB2	Vr	10-10-08	14:15	14:37	23	1005-1048
41LEB2	Vr	10-10-08	15:14	15:36	23	1006-1159
41LEB2	Vr	10-10-08	15:58	17:35	98	1016-1524
41LEB2	Ma	13-10-08	14:40	15:05	26	1018-1280
41LEB2	Do	16-10-08	14:49	15:03	15	1016-1131
41LEB2	Do	16-10-08	16:03	16:29	27	1016-1319
41LEB2	Do	16-10-08	17:26	17:29	4	1001-1008
41LEB2	Vr	17-10-08	15:25	16:10	46	1007-1492
41LEB2	Vr	17-10-08	16:15	16:17	3	1003-1007
41LEB2	Vr	17-10-08	16:23	16:25	3	1004-1005
41LEB2	Vr	17-10-08	16:31	16:53	23	1005-1102
41LEB2	Wo	22-10-08	17:29	17:54	26	1005-1142
41LEB2	Do	23-10-08	15:39	15:53	15	1005-1057
41LEB2	Ma	27-10-08	16:40	17:00	21	1001-1231
41LEB2	Do	30-10-08	05:58	20:56	899	1001-2100
41LEB2	Do	30-10-08	22:14	22:32	19	1006-1064

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**NOVEMBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Di	04-11-08	14:47	15:01	15	1006-1088
41LEB2	Wo	05-11-08	16:40	16:53	14	1002-1052
41LEB2	Wo	05-11-08	17:41	17:59	19	1001-1120
41LEB2	Do	06-11-08	11:03	11:22	20	1006-1056
41LEB2	Do	06-11-08	11:26	11:48	23	1008-1077
41LEB2	Do	06-11-08	12:22	12:36	15	1002-1039
41LEB2	Do	06-11-08	15:29	15:42	14	1002-1047
41LEB2	Do	06-11-08	17:09	18:46	98	1002-1361
41LEB2	Vr	07-11-08	16:28	16:52	25	1002-1158
41LEB2	Vr	07-11-08	17:01	17:03	3	1002-1006
41LEB2	Vr	07-11-08	18:28	19:25	58	1012-1531
41LEB2	Wo	12-11-08	14:24	14:39	16	1003-1082
41LEB2	Wo	12-11-08	16:58	17:43	46	1004-1105
41LEB2	Wo	12-11-08	17:45	18:47	63	1003-1330
41LEB2	Do	13-11-08	15:29	15:55	27	1006-1124
41LEB2	Do	13-11-08	16:42	16:54	13	1004-1060
41LEB2	Do	13-11-08	17:36	17:59	24	1001-1222
41LEB2	Vr	14-11-08	15:35	17:47	133	1001-1226
41LEB2	Vr	14-11-08	17:56	18:21	26	1001-1213
41LEB2	Ma	17-11-08	18:19	18:46	28	1011-1283
41LEB2	Di	18-11-08	17:30	17:45	16	1002-1045
41LEB2	Do	20-11-08	17:29	17:45	17	1007-1113
41LEB2	Vr	21-11-08	14:21	15:11	51	1009-1510
41LEB2	Vr	21-11-08	17:45	17:57	13	1004-1058
41LEB2	Vr	21-11-08	18:47	19:09	23	1010-1195
41LEB2	Di	25-11-08	11:42	12:02	21	1004-1071
41LEB2	Di	25-11-08	14:33	14:35	3	1002-1008
41LEB2	Di	25-11-08	14:38	14:42	5	1006-1019
41LEB2	Di	25-11-08	16:37	17:02	26	1019-1292
41LEB2	Do	27-11-08	14:23	14:39	17	1003-1054
41LEB2	Do	27-11-08	15:24	15:32	9	1005-1032
41LEB2	Do	27-11-08	17:26	17:59	34	1001-1382
41LEB2	Vr	28-11-08	14:14	14:46	33	1001-1222

**NO<sub>2</sub> – VOORTSCHRIJDENDE 20-MINUUTSWAARDEN > 1000 µg/m<sup>3</sup>**  
**41LEB2: TUNNEL LEOPOLD II richting basiliek**

**DECEMBER 2008**

Post	Dag	Datum	UT Start	UT End	Nmin	Concentratie
41LEB2	Di	02-12-08	18:08	18:26	19	1009-1134
41LEB2	Wo	03-12-08	14:51	15:07	17	1003-1082
41LEB2	Do	04-12-08	14:52	14:54	3	1005-1012
41LEB2	Di	09-12-08	17:34	17:43	10	1003-1033
41LEB2	Wo	10-12-08	09:11	09:24	14	1002-1018
41LEB2	Wo	10-12-08	16:26	16:27	2	1003-1004
41LEB2	Wo	10-12-08	16:31	16:31	1	1001-1001
41LEB2	Do	11-12-08	18:27	18:44	18	1002-1074
41LEB2	Vr	12-12-08	15:53	16:04	12	1008-1063
41LEB2	Vr	12-12-08	16:59	17:33	35	1006-1269
<b>41LEB2</b>	<b>Za</b>	<b>13-12-08</b>	<b>17:19</b>	<b>18:05</b>	<b>47</b>	<b>1005-1080</b>
41LEB2	Di	16-12-08	14:34	15:30	57	1001-1173
41LEB2	Di	16-12-08	15:41	15:50	10	1003-1029
41LEB2	Di	16-12-08	17:28	17:49	22	1001-1205
41LEB2	Di	16-12-08	18:35	19:14	40	1002-1177
41LEB2	Wo	17-12-08	14:59	15:04	6	1006-1022
41LEB2	Wo	17-12-08	15:06	15:07	2	1001-1003
41LEB2	Wo	17-12-08	15:28	15:48	21	1006-1147
41LEB2	Do	18-12-08	14:44	14:47	4	1006-1009
41LEB2	Vr	19-12-08	15:06	15:12	7	1001-1004
41LEB2	Ma	22-12-08	16:56	17:37	42	1008-1207
41LEB2	Wo	24-12-08	14:37	14:52	16	1004-1094
41LEB2	Ma	29-12-08	16:42	17:05	24	1003-1239