

P\_5740\_B Gunnewick mengvoeders Vragender NO2\_0188.blk

X max-uurgem	Y	Totaal	bron	GCN	N-norm	reserve	
Kolomno:	referentie	jaar:	2012				
1	2	3	4	5	6	7	8
9							
238075.0	443865.0	15.377	0.026	15.4	0.00	-99.00	78.726
238075.0	443965.0	15.380	0.029	15.4	0.00	-99.00	78.726
238075.0	444065.0	15.383	0.032	15.4	0.00	-99.00	78.726
238075.0	444165.0	15.386	0.036	15.4	0.00	-99.00	78.726
238075.0	444265.0	15.391	0.040	15.4	0.00	-99.00	78.726
238075.0	444365.0	15.397	0.046	15.4	0.00	-99.00	78.726
238075.0	444465.0	15.398	0.047	15.4	0.00	-99.00	78.726
238075.0	444565.0	15.399	0.048	15.4	0.00	-99.00	78.726
238075.0	444665.0	15.396	0.045	15.4	0.00	-99.00	78.726
238075.0	444765.0	15.393	0.042	15.4	0.00	-99.00	78.726
238075.0	444865.0	15.388	0.037	15.4	0.00	-99.00	78.726
238075.0	444965.0	15.386	0.035	15.4	0.00	-99.00	78.726
238075.0	445065.0	15.386	0.035	15.4	0.00	-99.00	78.726
238075.0	445165.0	15.387	0.037	15.4	0.00	-99.00	81.150
238075.0	445265.0	15.388	0.037	15.4	0.00	-99.00	83.706
238075.0	445365.0	15.388	0.038	15.4	0.00	-99.00	82.397
238075.0	445465.0	15.387	0.036	15.4	0.00	-99.00	78.726
238075.0	445565.0	15.386	0.036	15.4	0.00	-99.00	78.730
238075.0	445665.0	15.385	0.034	15.4	0.00	-99.00	78.832
238075.0	445765.0	15.383	0.033	15.4	0.00	-99.00	79.265
238175.0	443865.0	15.378	0.027	15.4	0.00	-99.00	78.726
238175.0	443965.0	15.381	0.030	15.4	0.00	-99.00	78.726
238175.0	444065.0	15.384	0.034	15.4	0.00	-99.00	78.726
238175.0	444165.0	15.388	0.038	15.4	0.00	-99.00	78.726
238175.0	444265.0	15.393	0.042	15.4	0.00	-99.00	78.726
238175.0	444365.0	15.400	0.049	15.4	0.00	-99.00	78.726
238175.0	444465.0	15.405	0.054	15.4	0.00	-99.00	78.726
238175.0	444565.0	15.406	0.055	15.4	0.00	-99.00	78.726
238175.0	444665.0	15.403	0.052	15.4	0.00	-99.00	78.726
238175.0	444765.0	15.400	0.049	15.4	0.00	-99.00	78.726
238175.0	444865.0	15.393	0.042	15.4	0.00	-99.00	78.726
238175.0	444965.0	15.390	0.039	15.4	0.00	-99.00	78.726
238175.0	445065.0	15.391	0.040	15.4	0.00	-99.00	78.726
238175.0	445165.0	15.393	0.042	15.4	0.00	-99.00	83.230
238175.0	445265.0	15.394	0.043	15.4	0.00	-99.00	83.876
238175.0	445365.0	15.392	0.041	15.4	0.00	-99.00	79.652
238175.0	445465.0	15.391	0.040	15.4	0.00	-99.00	78.728
238175.0	445565.0	15.390	0.039	15.4	0.00	-99.00	78.791
238175.0	445665.0	15.388	0.037	15.4	0.00	-99.00	79.383
238175.0	445765.0	15.385	0.035	15.4	0.00	-99.00	80.416
238275.0	443865.0	15.379	0.028	15.4	0.00	-99.00	78.726
238275.0	443965.0	15.382	0.031	15.4	0.00	-99.00	78.726
238275.0	444065.0	15.385	0.035	15.4	0.00	-99.00	78.726
238275.0	444165.0	15.391	0.040	15.4	0.00	-99.00	78.726
238275.0	444265.0	15.396	0.045	15.4	0.00	-99.00	78.726
238275.0	444365.0	15.403	0.052	15.4	0.00	-99.00	78.726
238275.0	444465.0	15.412	0.061	15.4	0.00	-99.00	78.726
238275.0	444565.0	15.415	0.064	15.4	0.00	-99.00	78.726
238275.0	444665.0	15.413	0.063	15.4	0.00	-99.00	78.726
238275.0	444765.0	15.409	0.058	15.4	0.00	-99.00	78.726
238275.0	444865.0	15.399	0.048	15.4	0.00	-99.00	78.726
238275.0	444965.0	15.395	0.045	15.4	0.00	-99.00	78.726
238275.0	445065.0	15.397	0.046	15.4	0.00	-99.00	79.773
238275.0	445165.0	15.399	0.048	15.4	0.00	-99.00	84.071
238275.0	445265.0	15.400	0.049	15.4	0.00	-99.00	82.990
238275.0	445365.0	15.398	0.047	15.4	0.00	-99.00	78.726
238275.0	445465.0	15.396	0.046	15.4	0.00	-99.00	78.766
238275.0	445565.0	15.394	0.043	15.4	0.00	-99.00	79.290
238275.0	445665.0	15.391	0.040	15.4	0.00	-99.00	80.760
238275.0	445765.0	15.388	0.037	15.4	0.00	-99.00	81.651
238375.0	443865.0	15.380	0.029	15.4	0.00	-99.00	78.726
238375.0	443965.0	15.383	0.033	15.4	0.00	-99.00	78.726
238375.0	444065.0	15.387	0.036	15.4	0.00	-99.00	78.726

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
238375.0	444165.0	15.392	0.041	15.4	0.00	-99.00	78.726
238375.0	444265.0	15.398	0.047	15.4	0.00	-99.00	78.726
238375.0	444365.0	15.407	0.056	15.4	0.00	-99.00	78.726
238375.0	444465.0	15.417	0.066	15.4	0.00	-99.00	78.726
238375.0	444565.0	15.426	0.075	15.4	0.00	-99.00	78.726
238375.0	444665.0	15.427	0.076	15.4	0.00	-99.00	78.726
238375.0	444765.0	15.421	0.070	15.4	0.00	-99.00	78.726
238375.0	444865.0	15.408	0.057	15.4	0.00	-99.00	78.726
238375.0	444965.0	15.402	0.052	15.4	0.00	-99.00	78.726
238375.0	445065.0	15.405	0.055	15.4	0.00	-99.00	83.734
238375.0	445165.0	15.408	0.057	15.4	0.00	-99.00	84.292
238375.0	445265.0	15.407	0.056	15.4	0.00	-99.00	79.077
238375.0	445365.0	15.405	0.054	15.4	0.00	-99.00	78.740
238375.0	445465.0	15.401	0.051	15.4	0.00	-99.00	79.162
238375.0	445565.0	15.397	0.047	15.4	0.00	-99.00	81.335
238375.0	445665.0	15.394	0.043	15.4	0.00	-99.00	82.473
238375.0	445765.0	15.392	0.041	15.4	0.00	-99.00	80.186
238475.0	443865.0	15.381	0.030	15.4	0.00	-99.00	78.726
238475.0	443965.0	15.384	0.033	15.4	0.00	-99.00	78.726
238475.0	444065.0	15.389	0.038	15.4	0.00	-99.00	78.726
238475.0	444165.0	15.394	0.043	15.4	0.00	-99.00	78.726
238475.0	444265.0	15.401	0.050	15.4	0.00	-99.00	78.726
238475.0	444365.0	15.410	0.059	15.4	0.00	-99.00	78.726
238475.0	444465.0	15.423	0.072	15.4	0.00	-99.00	78.726
238475.0	444565.0	15.439	0.088	15.4	0.00	-99.00	78.726
238475.0	444665.0	15.445	0.094	15.4	0.00	-99.00	78.726
238475.0	444765.0	15.437	0.086	15.4	0.00	-99.00	78.726
238475.0	444865.0	15.420	0.069	15.4	0.00	-99.00	78.726
238475.0	444965.0	15.412	0.061	15.4	0.00	-99.00	78.726
238475.0	445065.0	15.418	0.067	15.4	0.00	-99.00	85.693
238475.0	445165.0	15.420	0.069	15.4	0.00	-99.00	83.926
238475.0	445265.0	15.416	0.065	15.4	0.00	-99.00	78.729
238475.0	445365.0	15.412	0.062	15.4	0.00	-99.00	79.266
238475.0	445465.0	15.407	0.056	15.4	0.00	-99.00	82.072
238475.0	445565.0	15.402	0.052	15.4	0.00	-99.00	83.919
238475.0	445665.0	15.398	0.048	15.4	0.00	-99.00	80.013
238475.0	445765.0	15.394	0.043	15.4	0.00	-99.00	78.981
238575.0	443865.0	15.383	0.033	15.4	0.00	-99.00	78.726
238575.0	443965.0	15.387	0.036	15.4	0.00	-99.00	78.726
238575.0	444065.0	15.390	0.039	15.4	0.00	-99.00	78.726
238575.0	444165.0	15.396	0.045	15.4	0.00	-99.00	78.726
238575.0	444265.0	15.404	0.053	15.4	0.00	-99.00	78.726
238575.0	444365.0	15.414	0.063	15.4	0.00	-99.00	78.726
238575.0	444465.0	15.429	0.078	15.4	0.00	-99.00	78.726
238575.0	444565.0	15.450	0.100	15.4	0.00	-99.00	78.726
238575.0	444665.0	15.468	0.117	15.4	0.00	-99.00	78.726
238575.0	444765.0	15.461	0.110	15.4	0.00	-99.00	78.726
238575.0	444865.0	15.437	0.086	15.4	0.00	-99.00	78.726
238575.0	444965.0	15.427	0.076	15.4	0.00	-99.00	81.869
238575.0	445065.0	15.435	0.085	15.4	0.00	-99.00	84.306
238575.0	445165.0	15.434	0.083	15.4	0.00	-99.00	78.754
238575.0	445265.0	15.429	0.078	15.4	0.00	-99.00	79.019
238575.0	445365.0	15.420	0.069	15.4	0.00	-99.00	83.188
238575.0	445465.0	15.414	0.063	15.4	0.00	-99.00	84.723
238575.0	445565.0	15.408	0.057	15.4	0.00	-99.00	79.853
238575.0	445665.0	15.401	0.050	15.4	0.00	-99.00	78.814
238575.0	445765.0	15.396	0.045	15.4	0.00	-99.00	78.731
238675.0	443865.0	15.386	0.035	15.4	0.00	-99.00	78.726
238675.0	443965.0	15.389	0.038	15.4	0.00	-99.00	78.726
238675.0	444065.0	15.394	0.043	15.4	0.00	-99.00	78.726
238675.0	444165.0	15.399	0.048	15.4	0.00	-99.00	78.726
238675.0	444265.0	15.406	0.055	15.4	0.00	-99.00	78.726
238675.0	444365.0	15.418	0.068	15.4	0.00	-99.00	78.726
238675.0	444465.0	15.435	0.084	15.4	0.00	-99.00	78.726
238675.0	444565.0	15.462	0.112	15.4	0.00	-99.00	78.726
238675.0	444665.0	15.501	0.150	15.4	0.00	-99.00	78.726
238675.0	444765.0	15.506	0.155	15.4	0.00	-99.00	78.726
238675.0	444865.0	15.465	0.114	15.4	0.00	-99.00	78.726

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
238675.0	444965.0	15.450	0.099	15.4	0.00	-99.00	89.490
238675.0	445065.0	15.464	0.113	15.4	0.00	-99.00	85.090
238675.0	445165.0	15.455	0.105	15.4	0.00	-99.00	78.881
238675.0	445265.0	15.441	0.090	15.4	0.00	-99.00	85.096
238675.0	445365.0	15.431	0.081	15.4	0.00	-99.00	85.042
238675.0	445465.0	15.420	0.070	15.4	0.00	-99.00	79.276
238675.0	445565.0	15.412	0.061	15.4	0.00	-99.00	78.751
238675.0	445665.0	15.404	0.053	15.4	0.00	-99.00	78.726
238675.0	445765.0	15.399	0.048	15.4	0.00	-99.00	78.726
238775.0	443865.0	15.386	0.035	15.4	0.00	-99.00	78.726
238775.0	443965.0	15.390	0.039	15.4	0.00	-99.00	78.726
238775.0	444065.0	15.397	0.046	15.4	0.00	-99.00	78.726
238775.0	444165.0	15.403	0.052	15.4	0.00	-99.00	78.726
238775.0	444265.0	15.412	0.061	15.4	0.00	-99.00	78.726
238775.0	444365.0	15.423	0.072	15.4	0.00	-99.00	78.726
238775.0	444465.0	15.441	0.091	15.4	0.00	-99.00	78.726
238775.0	444565.0	15.473	0.122	15.4	0.00	-99.00	78.726
238775.0	444665.0	15.533	0.182	15.4	0.00	-99.00	78.726
238775.0	444765.0	15.585	0.234	15.4	0.00	-99.00	78.726
238775.0	444865.0	15.516	0.166	15.4	0.00	-99.00	78.726
238775.0	444965.0	15.498	0.148	15.4	0.00	-99.00	83.479
238775.0	445065.0	15.502	0.151	15.4	0.00	-99.00	78.781
238775.0	445165.0	15.478	0.127	15.4	0.00	-99.00	88.778
238775.0	445265.0	15.459	0.109	15.4	0.00	-99.00	82.981
238775.0	445365.0	15.440	0.089	15.4	0.00	-99.00	78.859
238775.0	445465.0	15.426	0.075	15.4	0.00	-99.00	78.727
238775.0	445565.0	15.416	0.066	15.4	0.00	-99.00	78.726
238775.0	445665.0	15.409	0.058	15.4	0.00	-99.00	78.726
238775.0	445765.0	15.404	0.053	15.4	0.00	-99.00	78.726
238875.0	443865.0	15.385	0.034	15.4	0.00	-99.00	78.726
238875.0	443965.0	15.390	0.039	15.4	0.00	-99.00	78.726
238875.0	444065.0	15.397	0.046	15.4	0.00	-99.00	78.726
238875.0	444165.0	15.405	0.054	15.4	0.00	-99.00	78.726
238875.0	444265.0	15.416	0.065	15.4	0.00	-99.00	78.726
238875.0	444365.0	15.432	0.081	15.4	0.00	-99.00	78.726
238875.0	444465.0	15.452	0.101	15.4	0.00	-99.00	78.726
238875.0	444565.0	15.486	0.135	15.4	0.00	-99.00	78.726
238875.0	444665.0	15.563	0.212	15.4	0.00	-99.00	78.726
238875.0	444765.0	15.722	0.371	15.4	0.00	-99.00	110.064
238875.0	444865.0	15.640	0.290	15.4	0.00	-99.00	94.857
238875.0	444965.0	15.618	0.267	15.4	0.00	-99.00	97.481
238875.0	445065.0	15.560	0.209	15.4	0.00	-99.00	94.238
238875.0	445165.0	15.511	0.160	15.4	0.00	-99.00	82.947
238875.0	445265.0	15.475	0.124	15.4	0.00	-99.00	78.730
238875.0	445365.0	15.452	0.101	15.4	0.00	-99.00	78.726
238875.0	445465.0	15.438	0.087	15.4	0.00	-99.00	78.726
238875.0	445565.0	15.426	0.076	15.4	0.00	-99.00	78.726
238875.0	445665.0	15.418	0.067	15.4	0.00	-99.00	78.726
238875.0	445765.0	15.411	0.060	15.4	0.00	-99.00	78.726
238975.0	443865.0	15.386	0.035	15.4	0.00	-99.00	78.726
238975.0	443965.0	15.391	0.040	15.4	0.00	-99.00	78.726
238975.0	444065.0	15.397	0.046	15.4	0.00	-99.00	78.726
238975.0	444165.0	15.405	0.054	15.4	0.00	-99.00	78.726
238975.0	444265.0	15.415	0.064	15.4	0.00	-99.00	78.726
238975.0	444365.0	15.432	0.081	15.4	0.00	-99.00	78.726
238975.0	444465.0	15.458	0.107	15.4	0.00	-99.00	80.674
238975.0	444565.0	15.507	0.156	15.4	0.00	-99.00	102.597
238975.0	444665.0	15.608	0.257	15.4	0.00	-99.00	92.479
238975.0	444765.0	15.919	0.568	15.4	0.00	-99.00	118.066
238975.0	444865.0	16.163	0.812	15.4	0.00	-99.00	143.476
238975.0	444965.0	15.869	0.518	15.4	0.00	-99.00	106.347
238975.0	445065.0	15.653	0.302	15.4	0.00	-99.00	89.142
238975.0	445165.0	15.564	0.213	15.4	0.00	-99.00	78.726
238975.0	445265.0	15.514	0.163	15.4	0.00	-99.00	78.726
238975.0	445365.0	15.481	0.130	15.4	0.00	-99.00	78.726
238975.0	445465.0	15.458	0.107	15.4	0.00	-99.00	78.726
238975.0	445565.0	15.440	0.090	15.4	0.00	-99.00	78.726
238975.0	445665.0	15.427	0.077	15.4	0.00	-99.00	78.726

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
238975.0	445765.0	15.417	0.067	15.4	0.00	-99.00	78.726
239075.0	443865.0	15.186	0.035	15.2	0.00	-99.00	77.700
239075.0	443965.0	15.191	0.040	15.2	0.00	-99.00	77.700
239075.0	444065.0	15.197	0.046	15.2	0.00	-99.00	77.700
239075.0	444165.0	15.205	0.054	15.2	0.00	-99.00	77.700
239075.0	444265.0	15.217	0.066	15.2	0.00	-99.00	77.700
239075.0	444365.0	15.233	0.082	15.2	0.00	-99.00	77.700
239075.0	444465.0	15.260	0.109	15.2	0.00	-99.00	77.700
239075.0	444565.0	15.308	0.157	15.2	0.00	-99.00	85.333
239075.0	444665.0	15.422	0.271	15.2	0.00	-99.00	107.238
239075.0	444765.0	15.902	0.751	15.2	0.00	-99.00	147.799
239075.0	444865.0	17.696	2.546	15.2	0.00	-99.00	108.715
239075.0	444965.0	16.759	1.608	15.2	0.00	-99.00	137.813
239075.0	445065.0	15.660	0.584	15.1	0.00	-99.00	90.960
239075.0	445165.0	15.401	0.325	15.1	0.00	-99.00	77.315
239075.0	445265.0	15.293	0.217	15.1	0.00	-99.00	77.315
239075.0	445365.0	15.236	0.160	15.1	0.00	-99.00	77.315
239075.0	445465.0	15.201	0.125	15.1	0.00	-99.00	77.315
239075.0	445565.0	15.178	0.102	15.1	0.00	-99.00	77.315
239075.0	445665.0	15.161	0.085	15.1	0.00	-99.00	77.315
239075.0	445765.0	15.149	0.073	15.1	0.00	-99.00	77.315
239175.0	443865.0	15.187	0.036	15.2	0.00	-99.00	77.700
239175.0	443965.0	15.191	0.041	15.2	0.00	-99.00	77.700
239175.0	444065.0	15.197	0.047	15.2	0.00	-99.00	77.700
239175.0	444165.0	15.205	0.054	15.2	0.00	-99.00	77.700
239175.0	444265.0	15.215	0.064	15.2	0.00	-99.00	77.700
239175.0	444365.0	15.231	0.080	15.2	0.00	-99.00	77.700
239175.0	444465.0	15.256	0.106	15.2	0.00	-99.00	77.700
239175.0	444565.0	15.307	0.157	15.2	0.00	-99.00	77.700
239175.0	444665.0	15.412	0.261	15.2	0.00	-99.00	77.700
239175.0	444765.0	15.642	0.491	15.2	0.00	-99.00	106.071
239175.0	444865.0	16.111	0.960	15.2	0.00	-99.00	138.311
239175.0	444965.0	16.205	1.054	15.2	0.00	-99.00	100.191
239175.0	445065.0	15.688	0.612	15.1	0.00	-99.00	91.406
239175.0	445165.0	15.453	0.378	15.1	0.00	-99.00	77.315
239175.0	445265.0	15.324	0.248	15.1	0.00	-99.00	77.315
239175.0	445365.0	15.255	0.179	15.1	0.00	-99.00	77.315
239175.0	445465.0	15.213	0.137	15.1	0.00	-99.00	77.315
239175.0	445565.0	15.187	0.111	15.1	0.00	-99.00	77.315
239175.0	445665.0	15.169	0.093	15.1	0.00	-99.00	77.315
239175.0	445765.0	15.155	0.079	15.1	0.00	-99.00	77.315
239275.0	443865.0	15.185	0.034	15.2	0.00	-99.00	77.700
239275.0	443965.0	15.190	0.039	15.2	0.00	-99.00	77.700
239275.0	444065.0	15.196	0.045	15.2	0.00	-99.00	77.700
239275.0	444165.0	15.204	0.053	15.2	0.00	-99.00	77.700
239275.0	444265.0	15.215	0.064	15.2	0.00	-99.00	77.700
239275.0	444365.0	15.235	0.084	15.2	0.00	-99.00	77.700
239275.0	444465.0	15.261	0.110	15.2	0.00	-99.00	77.700
239275.0	444565.0	15.299	0.148	15.2	0.00	-99.00	77.700
239275.0	444665.0	15.355	0.204	15.2	0.00	-99.00	77.700
239275.0	444765.0	15.454	0.303	15.2	0.00	-99.00	77.700
239275.0	444865.0	15.607	0.456	15.2	0.00	-99.00	105.185
239275.0	444965.0	15.635	0.484	15.2	0.00	-99.00	77.700
239275.0	445065.0	15.466	0.391	15.1	0.00	-99.00	77.315
239275.0	445165.0	15.372	0.296	15.1	0.00	-99.00	77.315
239275.0	445265.0	15.309	0.233	15.1	0.00	-99.00	77.315
239275.0	445365.0	15.259	0.183	15.1	0.00	-99.00	85.300
239275.0	445465.0	15.218	0.142	15.1	0.00	-99.00	77.315
239275.0	445565.0	15.190	0.114	15.1	0.00	-99.00	77.315
239275.0	445665.0	15.171	0.095	15.1	0.00	-99.00	77.315
239275.0	445765.0	15.156	0.081	15.1	0.00	-99.00	77.315
239375.0	443865.0	15.185	0.034	15.2	0.00	-99.00	77.700
239375.0	443965.0	15.190	0.039	15.2	0.00	-99.00	77.700
239375.0	444065.0	15.197	0.046	15.2	0.00	-99.00	77.700
239375.0	444165.0	15.206	0.055	15.2	0.00	-99.00	77.700
239375.0	444265.0	15.218	0.067	15.2	0.00	-99.00	77.700
239375.0	444365.0	15.232	0.081	15.2	0.00	-99.00	77.700
239375.0	444465.0	15.250	0.099	15.2	0.00	-99.00	77.700

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
239375.0	444565.0	15.273	0.122	15.2	0.00	-99.00	77.700
239375.0	444665.0	15.306	0.156	15.2	0.00	-99.00	77.700
239375.0	444765.0	15.361	0.210	15.2	0.00	-99.00	77.700
239375.0	444865.0	15.428	0.278	15.2	0.00	-99.00	77.700
239375.0	444965.0	15.431	0.280	15.2	0.00	-99.00	77.700
239375.0	445065.0	15.337	0.261	15.1	0.00	-99.00	77.315
239375.0	445165.0	15.298	0.222	15.1	0.00	-99.00	77.315
239375.0	445265.0	15.258	0.183	15.1	0.00	-99.00	77.315
239375.0	445365.0	15.234	0.158	15.1	0.00	-99.00	77.315
239375.0	445465.0	15.211	0.135	15.1	0.00	-99.00	77.315
239375.0	445565.0	15.190	0.115	15.1	0.00	-99.00	80.953
239375.0	445665.0	15.172	0.096	15.1	0.00	-99.00	77.315
239375.0	445765.0	15.157	0.082	15.1	0.00	-99.00	77.315
239475.0	443865.0	15.186	0.035	15.2	0.00	-99.00	77.700
239475.0	443965.0	15.191	0.040	15.2	0.00	-99.00	77.700
239475.0	444065.0	15.198	0.047	15.2	0.00	-99.00	77.700
239475.0	444165.0	15.205	0.055	15.2	0.00	-99.00	77.700
239475.0	444265.0	15.215	0.064	15.2	0.00	-99.00	77.700
239475.0	444365.0	15.225	0.074	15.2	0.00	-99.00	77.700
239475.0	444465.0	15.236	0.085	15.2	0.00	-99.00	77.700
239475.0	444565.0	15.255	0.104	15.2	0.00	-99.00	77.700
239475.0	444665.0	15.277	0.126	15.2	0.00	-99.00	77.700
239475.0	444765.0	15.306	0.155	15.2	0.00	-99.00	77.700
239475.0	444865.0	15.344	0.193	15.2	0.00	-99.00	77.700
239475.0	444965.0	15.343	0.193	15.2	0.00	-99.00	77.700
239475.0	445065.0	15.262	0.186	15.1	0.00	-99.00	77.315
239475.0	445165.0	15.243	0.167	15.1	0.00	-99.00	77.315
239475.0	445265.0	15.227	0.151	15.1	0.00	-99.00	77.315
239475.0	445365.0	15.205	0.129	15.1	0.00	-99.00	77.315
239475.0	445465.0	15.191	0.116	15.1	0.00	-99.00	77.315
239475.0	445565.0	15.179	0.104	15.1	0.00	-99.00	77.315
239475.0	445665.0	15.167	0.092	15.1	0.00	-99.00	77.315
239475.0	445765.0	15.157	0.082	15.1	0.00	-99.00	77.315
239575.0	443865.0	15.186	0.035	15.2	0.00	-99.00	77.700
239575.0	443965.0	15.191	0.040	15.2	0.00	-99.00	77.700
239575.0	444065.0	15.196	0.046	15.2	0.00	-99.00	77.700
239575.0	444165.0	15.202	0.051	15.2	0.00	-99.00	77.700
239575.0	444265.0	15.209	0.058	15.2	0.00	-99.00	77.700
239575.0	444365.0	15.216	0.065	15.2	0.00	-99.00	77.700
239575.0	444465.0	15.227	0.076	15.2	0.00	-99.00	77.700
239575.0	444565.0	15.239	0.088	15.2	0.00	-99.00	77.700
239575.0	444665.0	15.255	0.104	15.2	0.00	-99.00	77.700
239575.0	444765.0	15.270	0.119	15.2	0.00	-99.00	77.700
239575.0	444865.0	15.296	0.145	15.2	0.00	-99.00	77.700
239575.0	444965.0	15.298	0.147	15.2	0.00	-99.00	77.700
239575.0	445065.0	15.216	0.140	15.1	0.00	-99.00	77.315
239575.0	445165.0	15.207	0.132	15.1	0.00	-99.00	77.315
239575.0	445265.0	15.196	0.120	15.1	0.00	-99.00	77.315
239575.0	445365.0	15.188	0.112	15.1	0.00	-99.00	77.315
239575.0	445465.0	15.174	0.098	15.1	0.00	-99.00	77.315
239575.0	445565.0	15.166	0.090	15.1	0.00	-99.00	77.315
239575.0	445665.0	15.158	0.082	15.1	0.00	-99.00	77.315
239575.0	445765.0	15.151	0.075	15.1	0.00	-99.00	77.315
239675.0	443865.0	15.186	0.035	15.2	0.00	-99.00	77.700
239675.0	443965.0	15.190	0.039	15.2	0.00	-99.00	77.700
239675.0	444065.0	15.193	0.042	15.2	0.00	-99.00	77.700
239675.0	444165.0	15.198	0.047	15.2	0.00	-99.00	77.700
239675.0	444265.0	15.203	0.052	15.2	0.00	-99.00	77.700
239675.0	444365.0	15.210	0.059	15.2	0.00	-99.00	77.700
239675.0	444465.0	15.218	0.067	15.2	0.00	-99.00	77.700
239675.0	444565.0	15.228	0.077	15.2	0.00	-99.00	77.700
239675.0	444665.0	15.239	0.088	15.2	0.00	-99.00	77.700
239675.0	444765.0	15.247	0.096	15.2	0.00	-99.00	77.700
239675.0	444865.0	15.266	0.115	15.2	0.00	-99.00	77.700
239675.0	444965.0	15.268	0.117	15.2	0.00	-99.00	77.700
239675.0	445065.0	15.187	0.112	15.1	0.00	-99.00	77.315
239675.0	445165.0	15.183	0.107	15.1	0.00	-99.00	77.315
239675.0	445265.0	15.176	0.100	15.1	0.00	-99.00	77.315

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
239675.0	445365.0	15.168	0.092	15.1	0.00	-99.00	77.315
239675.0	445465.0	15.164	0.088	15.1	0.00	-99.00	77.315
239675.0	445565.0	15.154	0.079	15.1	0.00	-99.00	77.315
239675.0	445665.0	15.148	0.073	15.1	0.00	-99.00	77.315
239675.0	445765.0	15.143	0.068	15.1	0.00	-99.00	77.315
239775.0	443865.0	15.184	0.033	15.2	0.00	-99.00	77.700
239775.0	443965.0	15.187	0.036	15.2	0.00	-99.00	77.700
239775.0	444065.0	15.190	0.039	15.2	0.00	-99.00	77.700
239775.0	444165.0	15.194	0.043	15.2	0.00	-99.00	77.700
239775.0	444265.0	15.198	0.048	15.2	0.00	-99.00	77.700
239775.0	444365.0	15.204	0.054	15.2	0.00	-99.00	77.700
239775.0	444465.0	15.211	0.060	15.2	0.00	-99.00	77.700
239775.0	444565.0	15.218	0.067	15.2	0.00	-99.00	77.700
239775.0	444665.0	15.226	0.075	15.2	0.00	-99.00	77.700
239775.0	444765.0	15.232	0.081	15.2	0.00	-99.00	77.700
239775.0	444865.0	15.246	0.095	15.2	0.00	-99.00	77.700
239775.0	444965.0	15.247	0.096	15.2	0.00	-99.00	77.700
239775.0	445065.0	15.167	0.091	15.1	0.00	-99.00	77.315
239775.0	445165.0	15.166	0.091	15.1	0.00	-99.00	77.315
239775.0	445265.0	15.160	0.084	15.1	0.00	-99.00	77.315
239775.0	445365.0	15.155	0.079	15.1	0.00	-99.00	77.315
239775.0	445465.0	15.150	0.074	15.1	0.00	-99.00	77.315
239775.0	445565.0	15.148	0.072	15.1	0.00	-99.00	77.315
239775.0	445665.0	15.141	0.065	15.1	0.00	-99.00	77.315
239775.0	445765.0	15.136	0.061	15.1	0.00	-99.00	77.315
239875.0	443865.0	15.182	0.031	15.2	0.00	-99.00	77.700
239875.0	443965.0	15.184	0.033	15.2	0.00	-99.00	77.700
239875.0	444065.0	15.187	0.036	15.2	0.00	-99.00	77.700
239875.0	444165.0	15.191	0.040	15.2	0.00	-99.00	77.700
239875.0	444265.0	15.195	0.044	15.2	0.00	-99.00	77.700
239875.0	444365.0	15.199	0.048	15.2	0.00	-99.00	77.700
239875.0	444465.0	15.205	0.054	15.2	0.00	-99.00	77.700
239875.0	444565.0	15.209	0.059	15.2	0.00	-99.00	77.700
239875.0	444665.0	15.216	0.066	15.2	0.00	-99.00	77.700
239875.0	444765.0	15.221	0.070	15.2	0.00	-99.00	77.700
239875.0	444865.0	15.231	0.080	15.2	0.00	-99.00	77.700
239875.0	444965.0	15.231	0.081	15.2	0.00	-99.00	77.700
239875.0	445065.0	15.153	0.078	15.1	0.00	-99.00	77.315
239875.0	445165.0	15.151	0.076	15.1	0.00	-99.00	77.315
239875.0	445265.0	15.149	0.073	15.1	0.00	-99.00	77.315
239875.0	445365.0	15.145	0.069	15.1	0.00	-99.00	77.315
239875.0	445465.0	15.141	0.065	15.1	0.00	-99.00	77.315
239875.0	445565.0	15.138	0.062	15.1	0.00	-99.00	77.315
239875.0	445665.0	15.136	0.061	15.1	0.00	-99.00	77.315
239875.0	445765.0	15.131	0.055	15.1	0.00	-99.00	77.315
239975.0	443865.0	15.180	0.029	15.2	0.00	-99.00	77.700
239975.0	443965.0	15.182	0.031	15.2	0.00	-99.00	77.700
239975.0	444065.0	15.185	0.034	15.2	0.00	-99.00	77.700
239975.0	444165.0	15.189	0.038	15.2	0.00	-99.00	77.700
239975.0	444265.0	15.191	0.041	15.2	0.00	-99.00	77.700
239975.0	444365.0	15.196	0.045	15.2	0.00	-99.00	77.700
239975.0	444465.0	15.199	0.048	15.2	0.00	-99.00	77.700
239975.0	444565.0	15.204	0.053	15.2	0.00	-99.00	77.700
239975.0	444665.0	15.208	0.057	15.2	0.00	-99.00	77.700
239975.0	444765.0	15.213	0.062	15.2	0.00	-99.00	77.700
239975.0	444865.0	15.220	0.069	15.2	0.00	-99.00	77.700
239975.0	444965.0	15.220	0.070	15.2	0.00	-99.00	77.700
239975.0	445065.0	15.144	0.068	15.1	0.00	-99.00	77.315
239975.0	445165.0	15.141	0.066	15.1	0.00	-99.00	77.315
239975.0	445265.0	15.141	0.065	15.1	0.00	-99.00	77.315
239975.0	445365.0	15.136	0.060	15.1	0.00	-99.00	77.315
239975.0	445465.0	15.134	0.058	15.1	0.00	-99.00	77.315
239975.0	445565.0	15.131	0.055	15.1	0.00	-99.00	77.315
239975.0	445665.0	15.129	0.053	15.1	0.00	-99.00	77.315
239975.0	445765.0	15.128	0.052	15.1	0.00	-99.00	77.315
240075.0	443865.0	14.978	0.027	15.0	0.00	-99.00	76.674
240075.0	443965.0	14.980	0.029	15.0	0.00	-99.00	76.674
240075.0	444065.0	14.708	0.032	14.7	0.00	-99.00	75.264

P_5740_B Gunnewick mengvoeders Vragender NO2_0188.blk							
240075.0	444165.0	14.711	0.035	14.7	0.00	-99.00	75.264
240075.0	444265.0	14.714	0.038	14.7	0.00	-99.00	75.264
240075.0	444365.0	14.717	0.041	14.7	0.00	-99.00	75.264
240075.0	444465.0	14.720	0.044	14.7	0.00	-99.00	75.264
240075.0	444565.0	14.724	0.048	14.7	0.00	-99.00	75.264
240075.0	444665.0	14.727	0.051	14.7	0.00	-99.00	75.264
240075.0	444765.0	14.731	0.055	14.7	0.00	-99.00	75.264
240075.0	444865.0	14.736	0.060	14.7	0.00	-99.00	75.264
240075.0	444965.0	14.736	0.060	14.7	0.00	-99.00	75.264
240075.0	445065.0	14.636	0.060	14.6	0.00	-99.00	74.751
240075.0	445165.0	14.633	0.058	14.6	0.00	-99.00	74.751
240075.0	445265.0	14.633	0.057	14.6	0.00	-99.00	74.751
240075.0	445365.0	14.630	0.054	14.6	0.00	-99.00	74.751
240075.0	445465.0	14.627	0.052	14.6	0.00	-99.00	74.751
240075.0	445565.0	14.625	0.049	14.6	0.00	-99.00	74.751
240075.0	445665.0	14.623	0.047	14.6	0.00	-99.00	74.751
240075.0	445765.0	14.622	0.046	14.6	0.00	-99.00	74.751

NO2 - Toelichting op de getallen:

kolom 1: x-coördinaat receptorpunt

kolom 2: y-coördinaat receptorpunt

kolom 3: gemiddelde concentratie (bron + GCN) over 10 jaar

kolom 4: gemiddelde concentratie (alleen bron) over 10 jaar

kolom 5: gemiddelde concentratie (alleen GCN) over 10 jaar

kolom 6: gemiddeld aantal overschrijdingen van de uurgem-grenswaarde over 10 jaar

kolom 7: reserve

kolom 8: hoogste uurgemiddelde concentratie in 10 jaar